# Application Guide for International Graduate Program(C)

commencing in April 2024

Tokyo Institute of Technology (Tokyo Tech) will be integrated with Tokyo Medical and Dental University (TMDU) as of fall 2024. The tentative name of the new university is "Institute of Science Tokyo".

Please note that up to the day before integration, all students currently studying at and newly enrolling at Tokyo Tech or TMDU will belong to the university at which they enrolled. As of the integration day, they will become students of the new university.

August, 2023



# Contents

Application Schedule		•	•	•	•	•	•	•	•	•	•	1
<ol> <li>General Prospectus</li> <li>Programs         <ul> <li>List of Departments Pa</li> <li>Eligibility</li> </ul> </li> </ol>	•	(C	)	•	•	•	•	•	•	•	•	1 2 4 5
- Application Eligibility	upervisor , , documents to be for Individual Asso documents for scl	· · su es	bn sm Iar	nitt	tec	d b of	• • •y :	ap	pli	ca	nt	7 8 9 11 s
<ul><li>5. Admission Process</li><li>6. Enrollment Fee and Tu</li><li>7. Scholarships</li></ul>	iition •	•	•	•	•	•	•	•	•	•	•	17 19 19
<ul><li>JASSO</li><li>8. Others</li><li>9. Inquiries</li></ul>	•	•	•	•	•	•	•	•	•	•	•	19 19 20 21

Appendix: List of Faculty

## Application Schedule

#### Enrollment Date: April 1, 2024

Number of Students Admitted: Several students for each department Degree Program Offered: Master's Program, Doctoral Program, and Integrated Doctoral Education Program

Application period	August 8, 2023 – October 15, 2023
Deadline for consent mail/letter submission	October 10, 2023 at 23:59 (JST)
Deadline for application	October 15, 2023 at 23:59 (JST)
Result notification	December 6, 2023 at 15:00 (JST)

## 1. General Prospectus

Tokyo Institute of Technology ("Tokyo Tech") launched its International Graduate Program in October 2007 as an opportunity for qualified international students, who may have little or no Japanese language ability, to enroll in Tokyo Tech's Master's or Doctoral Programs and pursue an advanced degree in Japan. There are two periods for enrollment in this program: the Spring and Fall programs.

With a diverse group of 18 departments participating in IGP(C), students should be able to find a department in which to further their research, acquire broader knowledge and understanding, and conduct advanced long-term research in a field that best matches their interests and background.

However, students are given opportunities to attend Japanese language classes on a regular basis in order to better adapt to daily life in Japan.

## 2. Programs

This recruitment prospectus relates to Master's and Doctoral Programs scheduled to begin on **April 1, 2024.** 

## 1) Master's Program

Students enrolled in the Master's Program are expected to successfully complete their supervised studies within two years. To attain a master's degree, students need to earn the designated number of credits outlined by their department in a predetermined program of study, complete and receive approval of their research thesis, and pass a comprehensive final examination. Students who demonstrate outstanding academic performance during the program may be able to reduce their period of study.

## 2) Doctoral Program

Students enrolled in the Doctoral Program are expected to successfully complete their supervised study within three years. To attain a doctoral degree, students need to earn the designated number of credits outlined by their department in a predetermined program of study, complete and receive approval of their research thesis, and pass a comprehensive final examination. Students who demonstrate outstanding academic and research performance during the program may be able to reduce their period of study.

## 3) Integrated Doctoral Education Program

This is a combined Master's and Doctoral Program, and is considered to be one continuous course of study, which cannot be divided into two separate programs. In the master's segment, students who demonstrate outstanding academic performance may be able to reduce their period of study. Similarly, in the doctoral segment, students who demonstrate outstanding academic and research performance during the program may be able to reduce their period of study. Such students may be able to complete the entire Master's and Doctoral Program in the minimum period of three years.

Conventionally, in a Japanese postgraduate program, students studying for a

master's degree must take 30 credits or more within a two-year period. For a doctoral degree, students must take 24 credits or more within an additional three years of study following a master's program. The Integrated Doctoral Education Program requires students to enroll in the Tokyo Tech Master's Program, regardless of whether or not they have already earned a master's degree. A maximum of 15 previously earned credits from a graduate school may be transferred to Tokyo Tech upon approval. The Graduate Major in Earth-Life Science is the only graduate major offered under IGP(C) for which the Integrated Doctoral Education Program is available.

## List of Departments Participating in IGP(C)

Applicants are required to specify their intended department from the list below:

School Department			gree prog offered	Faculty List (Appendix)	
		М	D	M + D	
	Mathematics				Page 2
School of	Physics	•	•		Page 3
Science	Chemistry		•		Page 4
	Earth and Planetary		•		Page 5
	Sciences		_	_	
	Mechanical		•		Page 5
	Engineering				
	Systems and Control		•		Page 8
	Engineering				
School of	Electrical and	•	•		Page 9
Engineering	Electronic Engineering				
	Information and	•			
	Communications	•			Page 11
	Engineering				
	Industrial Engineering		•		Page 13
	and Economics	-	-		
School of	Materials Science and		•		Page 13
Materials and	Engineering				
Chemical	Chemical Science and		•		Page 16
Technology	Engineering				
School of	Mathematical and		•		Page 19
Computing	Computing Science				_
	Computer Science	$\bullet$			Page 19
School of	Life Science and	•			_
Life Science	Technology	•	•	•	Page 21
and Technology					
	Architecture and		•		Page 24
	Building Engineering				
	Civil and				5 65
School of	Environmental				Page 25
Environment	Engineering				
and Society	Transdisciplinary	-			Dama 00
	Science and				Page 26
	Engineering				
	Social and Human				Page 29
	Sciences				-

# 3. Eligibility

Applicants who satisfy one of the conditions provided in A or B below.

Please note that applicants **may NOT** (i) apply to a different Tokyo Tech program before receiving admission results or (ii) submit multiple applications to different master's programs for the same enrollment period. Applications in either of the above two cases will be rejected or revoked.

## A. Master's Program / Integrated Doctoral Education Program

- (1) Persons who have successfully completed 16 years of education outside Japan or who are expected to do so by the day before the enrollment date
- (2) Persons who have graduated from a university or college in Japan or who are expected to do so by the day before the enrollment date.
- (3) Persons who have successfully completed 3 years or more of education at a university or college outside Japan and obtained a degree equivalent to a bachelor's degree or who are expected to do so by the day before the enrollment date
- (4) Persons who have successfully completed 15 years of education and are individually assessed and recognized by the relevant School at Tokyo Tech as having an outstanding academic record
- (5) Persons whose countries do not require 16 years of education prior to completing an undergraduate-level education but who satisfy both conditions noted below and are individually assessed and recognized by the relevant School at Tokyo Tech as having academic ability equivalent to or higher than that of graduates of a Japanese university
  - a. Persons who have spent at least one year as a research student or research fellow at a university or research institution in or outside Japan after successfully completing undergraduate-level education

b. Persons who are at least 22 years old by the day before the enrollment date

#### **B.** Doctoral Program

- (1) Persons who have successfully obtained a degree equivalent to a master's degree or a professional master's degree at a university or college outside Japan or who are expected to do so by the day before the enrollment date
- (2) Persons who have obtained a master's degree or a professional master's degree in Japan or who are expected to do so by the day before the admission date
- (3) Persons who do not meet eligibility conditions (1) or (2) but are individually assessed and recognized by the relevant School at Tokyo Tech as having academic abilities equivalent to or higher than that of a master's degree or professional master's degree holder and are at least 24 years old by the day before the enrollment date

Note: The admission of applicants expecting to obtain a bachelor's degree, master's degree or professional master's degree from a university or college will be revoked should the applicant fail to do so by the day before the admission date.

#### Individual Assessment of Admission Eligibility

Applicants who fall under eligibility conditions A(3), A(4), A(5), or B(3) must contact the Admissions Division before proceeding with the online application, and ask if they need to go through the Individual Assessment of Admission Eligibility or submit the relevant documents.

Applicants who submit an application for Individual Assessment of Admission Eligibility will be informed of the result around **mid-November**, **2023**.

#### Applicants with Japanese nationality

Japanese citizens who satisfy the above conditions and have a visa\* that enables them to stay for a long period in the country where they currently live, may apply for this program. Applicants who are Japanese citizens should consult the Admissions Division prior to application. \*Permanent residence, student visa, work visa, etc. (Working holiday visas, tourist visas, short-term stay visas, etc. are not valid for the purpose of applying for this program.)

Note: The admission of applicants expecting to graduate from a university or college or obtain a master's or professional master's degree will be revoked should the applicant fail to do so **by the day before the enrollment date**.

## 4. Application Process

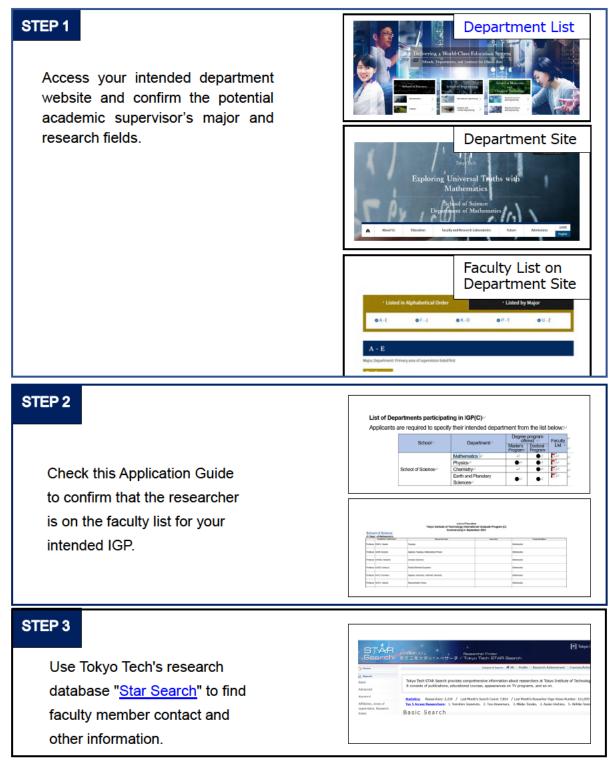
Prior to application, applicants are required to contact their intended academic supervisor at Tokyo Tech directly via email, provide a self-introductory statement and a letter of intent for their period of study at Tokyo Tech, and obtain the consent of the desired faculty member to serve in this capacity. Applications will not be considered without the consent of a Tokyo Tech faculty member who will act as the applicant's academic supervisor.

Before proceeding with the online application process, applicants must obtain a consent email or letter from a Tokyo Tech faculty member, and send a copy of it to the Admissions Division by **October 10, at 23:59 (JST)**. After verifying the document, the Admissions Division will provide applicants with a URL for the online application system and a required password.

Note: Faculty members are affiliated with Schools and assigned to teach a graduate major. Students must select **a graduate major** from the faculty list. Please ask your intended academic supervisor which graduate major you should select. Requirements for the completion of a degree are stipulated for each graduate major.

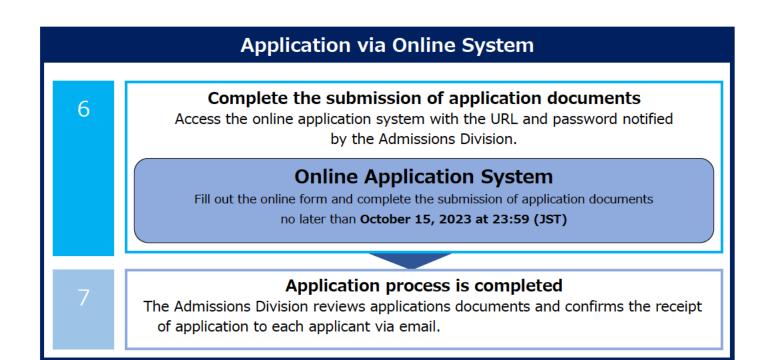
## **Find your Academic Supervisor**

Please refer the chart below for the procedure to find your academic supervisor and relevant contact information. Some academic supervisors may require the submission of additional documents before the stated deadline.



# How to Apply

	Before Application
1	<b>Gather information on Tokyo Tech websites</b> Find degree programs and research fields of interest, and search for possible academic supervisors. Make sure to look at the IGP application schedule.
2	Check eligibility for each program If you need to go through the Individual Assessment of Admission Eligibility*, or are unsure about your eligibility, please contact the Admissions Division at ryugakusei@jim.titech.ac.jp. (*Application form is required. See step 5.)
3	<b>Contact an intended academic supervisor</b> Obtain a consent email/letter from your intended academic supervisor to be accepted to their lab. Submit your CV, transcripts, etc. as requested.
4	Email a copy of the consent email/letter to the Admissions Division Send a copy of the consent email/letter to ryugakusei@jim.titech.ac.jp so that it arrives no later than the deadline stated below. You will receive a URL and password required to access the online application system in about a week. Submission deadline: October 10, 2023 at 23:59 (JST)
5	Prepare application documents         1. ID photo         2. Consent email/letter from Tokyo Tech faculty member         3. Field of study and study program (★)         4. Summary of thesis (free format)         5. English proficiency test score         6. A copy of your passport or residence card         7. Verification of application fee payment         8. Academic transcripts         9. Certificate of graduation         10. Certificate of degree         11. Evaluation sheet with recommendation letter (★)
	Application for scholarship (★) ★ Designated formats can be downloaded from each IGP program page



## Application Documents

## Application documents to be submitted by applicants

Prior to accessing the online application system, applicants must make sure that all of the following documents are prepared for online submission.

No.	Required Documents
	ID photo
1	Photograph (JPEG) *4.0×3.0 cm, taken within the past six months. The file must be
	less than 2MB, 350 (height) X 290 (width) pixels, JPEG format with a resolution of more
	than 300 dpi. The photo should be in color with no background and must provide a
	clear, front view of the applicant's entire face.
	Consent of a Tokyo Tech faculty member
	Electronic or scanned data of consent mail or letter to verify that a Tokyo Tech faculty
	member has consented to act as academic supervisor during the intended period of
2	study at Tokyo Tech. (This document must be emailed to the Admissions Division prior
	to accessing the online application system no later than October 10, 2023 at 23:59
	(JST). Applicant will then receive a URL and password required to access the online
	application system.)
3	Field of study and study program [research proposal] ( $\bigstar$ )
5	★Designated formats can be downloaded from each IGP program page
	Summary of thesis or research
	1) For applicants of the Master's program and Integrated Doctoral Education Program:
4	an outline of your study or research in your undergraduate course.
	2) For applicants of the Doctoral program: a summary of thesis. (Those who have not
	written a master's thesis must submit a summary of master's program research)
	(Applicants for the Doctoral program under eligibility condition B (3) are not required
	to submit this)

	English proficiency test score or approval email for exemption from English proficiency test score submission (*1)
	Electronic or scanned data of English proficiency test score of one of the following tests taken on or after <b>October 16, 2021</b> .
	Applicants <u><b>do not</b></u> request ETS or the British Council to send their English proficiency score to Tokyo Tech.
	TOEFL iBT (including TOEFL iBT (Special) Home Edition) TOEFL ITP Plus for China Solution (taken in Mainland of China) TOEFL Paper delivered Test TOEIC L&R IELTS Academic Module (including computer-delivered test)
5	The Institutional Program of TOEFL (TOEFL-ITP) and TOEIC (TOEIC-IP), TOEIC S&W, or other proficiency tests not specifically listed above <b>will not be accepted</b> .
	<ul> <li>(*1) Exemption from submitting English proficiency test scores</li> <li>Applicants who wish to obtain exemption must first consult their prospective academic supervisor. If exemption is granted, applicants must submit electronic or scanned data of the email notifying them that exemption was approved.</li> <li>Applicants who meet any of the following conditions may be exempted from submitting English proficiency test scores.</li> <li>(i) Native English speakers</li> <li>(ii) Individuals who have been awarded an undergraduate and/or graduate degree* from an institution where all instruction was in English</li> <li>(iii) Individuals who have been granted this exemption by a department chair at Tokyo Tech.</li> </ul>
	*Undergraduate and graduate degrees should be equivalent to the Japanese educational definitions of undergraduate, master's, and doctoral degrees.
6	Applicant's passport or residence card Electronic or scanned data of the page(s) with the applicant's name, nationality, date of birth, and photo *Japanese applicants must also submit passport pages that show visas obtained in the country where they live.

	Payment verification of application fee (entrance examination fee): JPY 30,000
	Applicants must pay the application fee online at <u>E-Shiharai Net</u> , using a credit card within the application fee payment period. Save a "Payment Verification" page that appears at the end of the payment process as a PDF file.
-	Applicant who is a Japanese Government (MEXT) Scholarship student is not required to pay this fee. In that case, please submit documents to verify applicant's scholarship status (受給証明書).
7	The application fee is non-refundable. However, the application fee may be refunded in the following cases, with bank remittance or transaction handling fees borne by the applicant.
	<ol> <li>Applicants paid the application fee but did not submit the application documents</li> <li>Applications could not be processed due to lacking necessary documents, etc.</li> <li>Applicants will receive the MEXT Scholarship and enroll at Tokyo Tech</li> </ol>
	Payment Period: August 8, 2023 – October 15, 2023
	Official academic transcripts
	1) For applicants of the Master's program and Integrated Doctoral Education
	<ul> <li>Program: academic transcripts for the undergraduate programs</li> <li>2) For applicants of the Doctoral program: academic transcripts for the master's programs</li> </ul>
	<ol> <li>For applicants of the Doctoral Programs of the following departments: academic transcripts from <b>both</b> undergraduate and graduate academic institutions attended:</li> </ol>
8	<ul> <li>Mathematics · Physics · Chemistry · Earth and Planetary Sciences</li> <li>Mechanical Engineering · Systems and Control Engineering</li> <li>Electrical and Electronic Engineering</li> <li>Chemical Science and Engineering</li> </ul>
	<ul> <li>Mathematical and Computing Science · Computer Science</li> <li>4) If the applicant's grades have not been reflected due to a difference in evaluation systems at the university in which he/she was enrolled and his/her current university (including Tokyo Tech) such as those involving transfer, exemptions, etc the transcripts from the original institute(s) that granted the credits should also be submitted.</li> </ul>

	Certificate confirming graduation or expected graduation issued from applicant's previous or current university
9	The documentation must verify the applicant's eligibility for admission, and must
	include his/her name, confirm graduation (or expected graduation), and include the
9	date of graduation.
	If the applicant graduated or is graduating early or has skipped a grade or year, an
	official document or letter issued by the university indicating as such must be
	submitted.
	Certificate confirming degree or expected degree issued from
	applicant's previous or current university
10	The documentation must verify the applicant's degree (or expected degree), and must
	include the recipient's name, confirm the degree awarded, and include the date issued
	and the degree program taken.

Note:

Documents 8 & 9 & 10:

Documents written in a language other than English or Japanese must be accompanied by a certified English or Japanese translation. Translations should be certified by a public institution or the issuing university.

Document 9 & 10:

Certificates for 9 and 10 above need not be separate documents. A document certifying both graduation and the degree awarded may be submitted.

If an applicant's university does not issue a certificate of expected graduation and degree, an official letter issued by applicant's current university, indicating applicant's name, date of birth, expected date of graduation, and expected degree may be accepted as a substitute.

# Evaluation sheet with recommendation (in a single document) $(\bigstar)$

Must be issued by a supervisor, head of department, or similar official at the applicant's previous or current university to verify the applicant's potential The applicant may submit only one evaluation sheet with recommendation letter. If there are multiple submissions of the document, even if they are accepted by the online application system, only the first submission will be considered valid.

★ Designated formats can be downloaded from each IGP program page

## Application for Individual Assessment of Admission Eligibility

Applicants who fall under eligibility conditions A(3), A(4), A(5), or B(3) must contact the Admissions Division before proceeding with the online application, and ask if they need to go through the Individual Assessment of Admission Eligibility or submit the relevant documents.

Applicants who are required to go through Individual Assessment of Admission Eligibility must submit an **Application for Individual Assessment of Admission Eligibility** ( $\bigstar$ ) with the following supplementary documents.

# 1) For applicants of the Master's Program and Integrated Doctoral Education Program who fall under eligibility condition A(5):

• Certificate of Enrollment as a research student/fellow after graduation from an undergraduate course of study at a university

### 2) For applicants of the Doctoral Program

- Research Achievements
- Outline of Research (free format, approximately 300 words)

★ Designated formats can be downloaded from each IGP program page

## Application documents for scholarships

### Scholarship Application Documents

Applicants who wish to apply for the scholarship listed in Section 7, "Scholarship" are required to prepare the necessary documents ( $\bigstar$ ) and submit those via the online application system. Before applying for the scholarship, applicants are required to check the application qualifications carefully and refer to the explanation in Section 7, "Scholarship" in this application guide.

 $\star$  Designated formats can be downloaded from each IGP program page.

#### Completion of the online application process

The entire online application process must be completed no later than **October 15, 2023 at 23:59 (JST)**. Applicants must fill out the online form and submit the application documents via the Tokyo Tech online submission system no later than this deadline.

Notes:

- (1) Admission may be withdrawn at any time, even after enrollment, if the application documents are found to be invalid or contain false information.
- (2) The information provided in application documents is used only for entrance examinations and related purposes. The policy regarding the use of personal information is as follows: a. Personal information obtained through the application process will be used for selection of applicants. Only in the case of enrolling applicants will it be used for (i) enrollment procedures, (ii) administrative purposes (student records, academic guidance), (iii) student support (health management, career support, application for scholarships and tuition exemption), and (vi) procedures related to the collection of tuition.

b. Entrance examination results may be used in the future to improve applicant selection methods.

c. In performing the tasks described in items a and b, some duties may be delegated to outside contractors. These contractors may, where necessary, be provided with all or part of obtained personal information to complete their duties.

- (3) Tokyo Tech will not accept or consider any documents received after the stated deadline or any incomplete applications.
- (4) Submitted documents cannot be changed after completing the application.

## 5. Admission Process

Admission screening								
8	Tokyo Tech schedules interviews and/or written examinations Departments or academic supervisors will notify applicants (via email) about interview and/or examination dates.							
9	Interviews and/or written examinations take place Applicants attend interviews and/or take written examinations as designated by departments.							

### ■Interview and/or examination

The examination period and subjects differ among departments. After completion of application, applicants will be notified about the schedule for interviews and/or examinations by the intended academic supervisor or department. Please refer to the following contact details for inquiries and further information.

Department	Inquiries		
Mathematics	dean@math.titech.ac.jp		
Physics	http://info.phys.sci.titech.ac.jp/english/graduate/examination.html		
Filysics	phys-grchair@phys.titech.ac.jp		
Chemistry	office@chem.titech.ac.jp		
Earth and Planetary	abair@ana sai titaab aa in		
Sciences	chair@eps.sci.titech.ac.jp		
Mechanical Engineering	http://www.mech.e.titech.ac.jp/en/admission/index.html		
	IGP-EntranceExam@mech.e.titech.ac.jp		
Systems and Control	https://educ.titech.ac.jp/sc/eng/admissions/		
Engineering	admissions@sc.e.titech.ac.ip		
Electrical and Electronic	inguin/@ac.a titach.ac.in		
Engineering	inquiry@ee.e.titech.ac.jp		
Information and			
Communications	ict inquiry@ict.e.titech.ac.jp		
Engineering			

Department	Inquiries
Industrial Engineering and	igp@ml.me.titech.ac.jp
Economics	<u>igpternime.titeen.ac.jp</u>
Materials Science and	mat.adm@mac.titech.ac.jp
Engineering	mat.adm@mac.titech.ac.jp
Chemical Science and	ent admin@cap.mac.titech.ac.jp
Engineering	
Mathematical and	is-nyushi@c.titech.ac.jp
Computing Science	
Computer Science	cs-nyushi@c.titech.ac.jp
Life Science and	bio.igp@bio.titech.ac.jp
Technology	
Architecture and Building	inguiry@arch.titech.ac.jp
Engineering	
Civil and Environmental	inguiry@cv.titech.ac.jp
Engineering	
Transdisciplinary Science	admission@tse.ens.titech.ac.jp
and Engineering	
Social and Human Sciences	head@shs.ens.titech.ac.jp

### Admission decision

The admission decision will be made based on the application documents and screening and interview processes including an online interview.

The Announcement of Successful Applicants (in PDF format) will be posted on the "Admissions Results" web page around **15:00 on December 6, 2023.** Inquiries via email, telephone, etc. regarding of examination results will not be answered.

## Notification of results

10

A list of successful applicants will be published on the Tokyo Tech website. Each applicant receives an admission decision. Successful applicants will be notified about documents required for enrollment by the admissions division via email.

## 6. Enrollment Fee and Tuition

Students admitted to the Master's and Doctoral Programs are required to pay the following fees.

Enrollment Fee	JPY	282,000
Annual Tuition	JPY	635,400

(Enrollment and tuition fees are subject to change. The amounts indicated above do not include bank handling charges.)

Payment of the enrollment fee and tuition for the spring (first) semester can be postponed, and payment of tuition for the fall (second) and subsequent semesters can be waived, upon application and approval.

## 7. Scholarships

Applicants for IGP(C) are able to apply for the following scholarships under certain conditions.

\* Japanese citizens may not apply for the following scholarship.

## I. MEXT Scholarship (University Recommendation (SGU)) (The Scholarship applications have been suspended.)

## II. JASSO (Overseas Applicants Only)

Overseas applicants who enroll at Tokyo Tech have the chance to apply for the "Reservation Program for Monbukagakusho Honors Scholarship for Privately-Financed International Students by Pre-arrival Admission" from the Japan Student Services Organization ("JASSO").

The monthly amount of this scholarship is JPY48, 000 and is subject to change as specified by JASSO. This scholarship will be paid from April 2024 to March 2025 (12 months). Applicants must pay the enrollment and tuition fees even if they are selected for this scholarship. Please note that those who are granted any other scholarship that doesn't allow plural grants cannot apply for this scholarship simultaneously. Upon your application for IGP(C), no other application documents are required for the JASSO Scholarship.

Students who intend to apply for the JASSO scholarship must check if they fulfil all the following six criteria and select "JASSO" as your intended scholarship in the intended scholarship section of the online application system. For those who selected "JASSO", the Student Support Division will contact you for further instruction via email during February 2024. The selection will be conducted during February and March and the result will be announced via email by the end of March.

#### Qualification criteria for the JASSO Scholarship

1. Applicant must not be receiving a scholarship that cannot be combined with other scholarships.

2. Applicant must have the status of residence "Student" when you come to Japan.

3. Allowance (excluding enrollment fee, tuition fee, etc.) received by the applicant must not exceed an average of 90,000 yen per month.

4. If the applicant has a financial supporter in Japan, his/her annual income must be less than 5 million yen.

5. Applicant's Japanese or English ability must be over the following level.

- Japanese JLPT (Japanese Language Proficiency Test) Level 1 or 2, EJU Over 200 in Japanese subjects
- English Over B2 level in CEFR

(For example, TOEFL iBT over72, IELTS over 5.5, TOEIC L&R over 785)

6. Applicant must be living overseas (not in Japan) when apply for the International Graduate Program.

## 8. Others

#### **Prevention of Infectious Diseases**

To manage the risk of infectious diseases at Tokyo Tech, international students (including those from other domestic universities, technical colleges, and Japanese language schools) who have passed the entrance exam, are urged to submit a health certificate signed by a physician during the three months before enrollment.

Tokyo Tech will apply on behalf of successful applicants for a Certificate of Eligibility (COE) after the examination results are released. There may be cases, however, where the COE application is rejected by the Immigration Services Agency of Japan. Those without a COE will not be permitted to enter Japan, and

will be withdrawn from Tokyo Tech if they have already completed the enrollment procedure. Please also note that enrollment and tuition fees once paid will not be refunded under any circumstances. Tokyo Tech has a system for postponing payment of those fees.

# 9. Inquiries

Answers to frequent asked questions about IGP admissions are included on the FAQ page below.

https://www.titech.ac.jp/english/admissions/prospective-students/graduateprograms/igp-faq

For other inquiries, please contact the Admissions Division at the following email addresses.

In available a beaut	Email		
Inquiries about	Designated words in the subject box		
Application	ryugakusei@jim.titech.ac.jp		
procedures	[Question about application] IGP(C)2024.04_Full Name		
Online application	lgp.submission@jim.titech.ac.jp		
(for applicants)	[Question about submission] IGP(C)2024.04_Full Name		
Online submission	lgp.supportdoc-submission@jim.titech.ac.jp		
(for referees and	[Question about support doc-submission] IGP(C)2024.04_Full Name		
university officials)			

Upon sending your question by email, please put the designated words in the subject box.

In circumstances where you need to send Tokyo Tech hard copies of the required documents by post, please contact ryugakusei@jim.titech.ac.jp (see "Application procedures" of the above table) for advice.

We strongly recommend that you contact us as soon as possible if you have any questions about application procedures. As the procedures can take time, be sure to submit the documents early enough before the deadline. Please note that we cannot provide any support if you send inquiries/emails at the moment just before the application deadline.



# List of Faculty for International Graduate Program (C) Commencing in April 2024

#### List of Faculty Tokyo Institute of Technology International Graduate Program (C) Commencing in April 2024

#### **School of Science**

(1) Dept. of Mathematics

Acade	emic Supervisor	Research Field	Remarks	Graduate Major
Professor	OCHIAI, Tadashi	Number Theory, Arithmetic Geometry	Doctoral program only	Mathematics
Professor	SHIMOMOTO, Kazuma	Commutative algebra, Singularity theory, number theory	Doctoral program only	Mathematics
Professor	TAGUCHI, Yuichiro	Number Theory	Doctoral program only	Mathematics
Professor	NAITO, Satoshi	Representation Theory	Doctoral program only	Mathematics
Associate Professor	OYA, Hironori	Representation Theory	Doctoral program only	Mathematics
Associate Professor	SUZUKI, Masatoshi	Analytic Number Theory	Doctoral program only	Mathematics
Associate Professor	MA, Shohei	Algebraic Geometry	Doctoral program only	Mathematics
Associate Professor	YATAGAWA, Yuri	Arithmetic Geometry	Doctoral program only	Mathematics
Professor	ENDO, Hisaaki	Topology	Doctoral program only	Mathematics
Professor	GOMI, Kiyonori	Algebraic Topology, Mathematical Physics	Doctoral program only	Mathematics
Professor	HONDA, Nobuhiro	Complex Geometry	Doctoral program only	Mathematics
Professor	YAMADA, Kotaro	Differential Geometry	Doctoral program only	Mathematics
Associate Professor	KALMAN, Tamas	Topology	Doctoral program only	Mathematics
Associate Professor	NOSAKA, Takefumi	Topology	Doctoral program only	Mathematics
Associate Professor	HATTORI, Toshiaki	Geometry	Doctoral program only	Mathematics
Professor	KAGEI,Yoshiyuki	Partial Differential Equations	Doctoral program only	Mathematics
Professor	TONEGAWA, Yoshihiro	Partial Differential Equations, Geometric Measure Theory	Doctoral program only	Mathematics
Professor	NINOMIYA, Syoiti	Computational Finance, Mathematical Finance, Probability Theory	Doctoral program only	Mathematics
Professor	MIURA, Hideyuki	Theory of Partial Differential Equations	Doctoral program only	Mathematics
Associate Professor	ONODERA, Michiaki	Partial Differential Equations	Doctoral program only	Mathematics
Associate Professor	FUJIKAWA, Ege	Complex Analysis	Doctoral program only	Mathematics
Associate Professor	MIURA, Tatsuya	Partial Differential Equations	Doctoral program only	Mathematics
Professor	UMEHARA, Masaaki	Differential Geometry	Doctoral program only	Mathematics
Professor	NISHIBATA, Shinya	Theory of Partial Differential Equations	Doctoral program only	Mathematics
Associate Professor	SUZUKI, Sakie	Knot Theory, Quantum Topology	Doctoral program only	Mathematics
Associate Professor (Lecturer)	TSUCHIOKA, Shunsuke	Quantum Algebra, Representation Theory	Doctoral program only	Mathematics

#### (2) Dept. of Physics

Acad	emic Supervisor	Research Fields	Remarks	Graduate Major
Professor	ITO, Katsushi	Particle Physics (Theory)	Nellia K3	Physics
Professor	KAGAWA, Fumitaka	Condensed-matter physics, Phase control, Nonequilibrium (Experiment)		Physics
Professor	KUZE, Masahiro	Particle Physics (Experiment)		Physics
Professor	KOZUMA, Mikio	Quantum optics, Laser cooling, Bose Einstein condensation		Physics
Professor	SATOH, Takuya	Ultrafast dynamics, optical condensed matter physics		Physics
Professor	SASAMOTO, Tomohiro	Statistical physics		Physics
Professor	JIDO, Daisuke	Nuclear Hadron Physics (Theory)		Physics
Professor	JINNOUCHI, Osamu	High Energy Particle Physics (Experiment)		Physics
Professor	SEKIGUCHI, Kimiko	Nuclear Physics (Experiment)		Physics
Professor	NAKAMURA, Takashi	Nuclear Physics (Experiment)		Physics
Professor	HIRAHARA, Toru	Surface Physics, Nano /spin-Science		• Physics
Professor	FUJISAWA, Toshimasa	Electron dynamics in semiconductor nanostructures		Physics
Professor	MUKAIYAMA, Takashi	Laser cooling of atoms, ion traps, quantum sensing, Fermi degenerated gases, ultracold chemistry		Physics
Professor	MURAKAMI, Shuichi	Theoretical Condensed Matter Physics, spintronics, geometrical phases		Physics
Professor	OHZEKI, Masayuki	Quantum Mechanics and Statistical Physics for Information processing (Machine learning and Quantum Computation)		Physics
Professor	NOTOMI, Masaya	Nanophotonics, Photonic crystals, Metamaterials		Physics
A <del>ssociate</del> <del>Professor</del>	AIKAWA, Kiyotaka	Atomic and molecular physics, Quantum optics, Laser cooling		Physics
Associate Professor	ISHIZUKA, Hiroaki	Theoretical condensed matter physics, transport phenomena, magnetism		Physics
Associate Professor	IMAMURA, Yosuke	Particle Physics (Theory)		• Physics
Associate Professor	UCHIDA, Masaki	Topological and correlated materials, Molecular beam epitaxy, Quantum transport phenomena		Physics
Associate Professor	KOGA, Akihisa	Strongly correlated electron systems		Physics
Associate Professor	SUYAMA, Teruaki	Cosmology, gravitational waves (Theory)		Physics
Associate Professor	SEKIZAWA, Kazuyuki	Nuclear Physics (Theory)		Physics
Associate Professor	SOMIYA, Kentaro	Gravitational Wave Detector		Physics
Associate Professor	NISHIDA, Yusuke	Theoretical Quantum Physics, Ultracold Atoms		Physics
Associate Professor	FUJIOKA, Hiroyuki	Nuclear and Hadron Physics (Experiment)	3	Physics

Associate Professor	PU, Jiang	Physical properties and devices of 2D materials and their heterostructures		Physics
Associate Professor	MATSUSHITA, Michio	Optical spectroscopy of single proteins		Physics
Associate Professor	YATSU, Yoichi	Astrophysics (Experiment)		Physics
Visiting Professor	DOTANI, Tadayasu	X-ray Astronomy (Experiment)	JAXA	Physics
Specially Appointed Professor	HIGEMOTO, Wataru	Strongly correlated electron systems, Muon science	JAEA	• Physics
Visiting Professor	MATSUHARA, Hideo	Infrared Astronomy (Experiment)	JAXA	Physics
Visiting Professor	MIYAKE, Takashi	Computational materials science	AIST	• Physics

#### (3) Dept. of Chemistry

Acad	emic Supervisor	Research Field	Remarks	Graduate Major
Professor	KAWAGUCHI, Hiroyuki	Coordination Chemistry	Doctoral Program only	• Chemistry
Professor	KAWANO, Masaki	Coordination Chemistry, Chemical Crystallography, Supramolecular Chemistry	Doctoral Program only	Chemistry     Energy Science and Informatics
Professor	KONDO, Mio	Coordination chemistry, Catalytic chemicstry, Electrochemistry	Doctoral Program only	Energy Science and Informatics     Chemistry
Professor	HIBARA, Akihide	Analytical chemistry, interface chemicstry, atmospheric chemistry, microfluidic bioanalysis	Doctoral Program only	• Chemistry
Professor	MAEDA, Kazuhiko	Inorganic Materials Chemistry, Photocatalysis	Doctoral Program only	Energy Science and Informatics     Chemistry
Professor	YASHIMA, Masatomo	Materials Science, Crystallography, Solid State Chemistry & Physics, Solid State Ionics, Crystal Structure Analysis, New Inorganic Materials	Doctoral Program only	Energy Science and Informatics     Chemistry
Associate Professor	UEKUSA, Hidehiro	Chemical Crystallography, Organic Crystal Chemistry	Doctoral Program only	• Chemistry
Associate Professor	FUKUHARA, Gaku	Analytical Chemistry, Supramolecular Chemistry	Doctoral Program only	• Chemistry
Professor	ISHIUCHI, Shun-ichi	Physical Chemistry, Laser Spectroscopy	Doctoral Program only	• Chemistry
Professor	OHSHIMA, Yasuhiro	Physical Chemistry, Laser Science	Doctoral Program only	Chemistry     Energy Science and Informatics
Professor	TANIGUCHI, Kouji	Solid State Chemistry	Doctoral Program only	Energy Science and Informatics
Associate Professor	OKIMOTO, Yoichi	Optical Spectroscopy of Solids	Doctoral Program only	Energy Science and Informatics     Chemistry
Associate Professor	KITAJIMA, Masashi	Physical Chemistry	Doctoral Program only	• Chemistry
Associate Professor	NISHINO, Tomoaki	Surface Chemistry	Doctoral Program only	• Chemistry
Associate Professor	YAMAZAKI, Masakazu	Physical Chemistry, Atomic and Molecular Physics	Doctoral Program only	• Chemistry
Professor	OHMORI, Ken	Organic Chemistry	Doctoral Program only	• Chemistry
Professor	GOTO, Kei	Organic Chemistry	Doctoral Program only	• Chemistry
Professor	TOYOTA, Shinji	Physical Organic Chemistry	Doctoral Program only	Chemistry     Energy Science and Informatics
Associate Professor	ONO, Kosuke	Organic Chemistry, Supramolecular Chemistry	Doctoral Program only	• Chemistry
Associate Professor	KUDO, Fumitaka	Bioorganic Chemistry	Doctoral Program only	• Chemistry
Associate Professor	TAKAYA, Jun	Organic Chemistry	Doctoral Program only	• Chemistry
Professor	NOGAMI, Kenji	Geochemistry, Volcanology	Doctoral Program only	• Chemistry
Associate Professor	TERADA, Akihiko	Volcanology	Doctoral Program only	• Chemistry

Acad	emic Supervisor	Research Field	Remarks	Graduate Major
Professor	UENO, Yuichiro	Geology, Biogeochemistry		Earth and Planetary Sciences
Professor	SATO, Bunei	Observational Astronomy, Exoplanets		• Earth and Planetary Sciences
Professor	NAKAJIMA, Junichi	Seismology, Geophysics		Earth and Planetary Sciences
Professor	NAKAMOTO, Taishi	Astrophysics, Planetary Formation		Earth and Planetary Sciences
Professor	YOKOYAMA, Tetsuya	Geochemistry, Cosmochemistry		Earth and Planetary Sciences
Associate Professor	ISHIKAWA, Akira	Geology, Solid Earth Geochemistry		Earth and Planetary Sciences
Associate Professor	OHTA, Kenji	Study of the Earth's Deep Interior, High- Pressure Mineral Physics		• Earth and Planetary Sciences
Associate Professor	OKUZUMI, Satoshi	Astrophysics, Planetary Formation		Earth and Planetary Sciences
Associate Professor	KEBUKAWA, Yoko	Astrochemistry, Prebiotic chemistry		• Earth and Planetary Sciences
Associate Professor	OZAKI, Kazumi	Earth System Science, Theory of Earth's Evolution		Earth and Planetary Sciences
Associate Professor	GILBERT, ALEXIS	Organic Geochemistry, Biogeochemistry		• Earth and Planetary Sciences
Associate Professor	KANDA, Wataru	Physical Volcanology, Geomagnetism	Institute of Innovative Research, Multidisciplinary Resilience Research Center	• Earth and Planetary Sciences
Professor	IDA, Shigeru	Planetary Formation, Numerical Simulation	Earth-Life Science Institute	Earth and Planetary Sciences
Professor	SEKINE, Yasuhito	Earth and Planetary Environment Evolution, Astorobiology	Earth-Life Science Institute	Earth-Life Science ★     Earth and Planetary Sciences
Professor	HERNLUND, John	Geophysical Modeling	Earth-Life Science Institute	Earth-Life Science ★     Earth and Planetary Sciences
Professor	GENDA, Hidenori	Comparative Planetology, Aqua Planetology	Earth-Life Science Institute	Earth-Life Science ★     Earth and Planetary Sciences

★ The Earth-Life Science Graduate Major is an Integrated Doctoral Educational Program (master's and doctoral level).

#### School of Engineering

#### (5) Dept. of Mechanical Engineering

Acade	emic Supervisor	Research Field	Remarks	Graduate Major
Professor	SAITO, Takushi	[Thermofluid field] Development of thermal design technology for electrification of machinery, Analysis of transport phenomena including interface, Development of heat transfer control technology using nanomaterials		Mechanical Engineering     Energy Science and Informatics
Professor	XIAO, Feng	[Thermofluid field] Computational fluid dynamics,Numerical analysis, Integrated system of data, deterministic and statistical models		Mechanical Engineering
Professor	SUEKANE, Tetsuya	[Thermofluid field] CO2 Geological Storage, Enhanced Oil Recovery, Transport in Porous Media, Numerical Simulation of Multiphase Flow		<ul> <li>Energy Science and Informatics</li> <li>Mechanical Engineering</li> </ul>
Professor	TANAHASHI, Mamoru	[Thermofluid field] Fluid Dynamics, Heat and Mass Transfer, Combustion		Energy Science and Informatics     Mechanical Engineering
Professor	NOZAKI, Tomohiro	[Thermofluid field] Plasma Chemistry, Reaction Engineering, Thermal Engineering		Energy Science and Informatics     Mechanical Engineering
Professor	FUSHINOBU, Kazuyoshi	[Thermofluid field] Thermal Engineering (Ultrafast Laser Diagnosis & Processing, Additive Manufacturing, Automotive Electronic Packaging, Digital Printing, Energy Equipment)		Mechanical Engineering
Professor	MURAKAMI, Yoichi	[Thermofluid field] CO2 Adsorbent Development, Materials Development for Batteries, Thermal Energy Harvesting & Storage, Photon Upconversion		Mechanical Engineering
Specially Appointed Professor	KADONAGA, Masami	[Thermofluid field] Digital printing, Inkjet printing, Electrophotography	Master's Program only	Mechanical Engineering
Associate Professor	ONISHI, Ryo	[Thermofluid field] Environmental Turbulent Flows, CFD, Machine Learning, Data Assimilation, Micro-Meteorology Forecasting System		Mechanical Engineering
Associate Professor	KIKURA, Hiroshige	[Thermofluid field] Nuclear Reactor Safety, Process Control and Measurement System, Thermal Hydraulics, Safe Transport of Radioactive Material		• Nuclear Engineering
Associate Professor	SASABE, Takashi	[Thermofluid field] Advanced Energy Engineering		<ul> <li>Mechanical Engineering</li> <li>Energy Science and Informatics</li> </ul>
Associate Professor	SUZUKI, Sayaka	[Thermofluid field] Thermal Engineering, Environmental Energy Engineering, Fire, Environmental Impacts of Fire and Combustion		Mechanical Engineering     Energy Science and Informatics
Associate Professor	HASEGAWA, Jun	[Thermofluid field] Plasma Science and Engineering, Ion Beam Science and Engineering, Fusion Energy, Fusion Neutron Source		Mechanical Engineering     Energy Science and Informatics
Specially Appointed Associate Professor	KATO, Koichi	[Thermofluid field] Digital printing, Inkjet printing, Electrophotography	Master's Program only	Mechanical Engineering
Assistant Professor (Tenure Track)	KODAMA, Manabu	[Thermofluid field] X-ray measurement, machine learning analysis, electrochemical simulation, next-generation EV battery, water electrolysis		Mechanical Engineering     Energy Science and Informatics
Professor	ARAKI, Wakako	[Materials and processing fields] Mechanics of materials, Fracture mechanics, Solid state ionics, Mechanics and ionics of ion-conducting oxides		Mechanical Engineering
Professor	INOUE, Hirotsugu	[Materials and processing fields] Mechanics of Materials, Non-destructive Testing		Mechanical Engineering
Professor	OHTAKE, Naoto	[Materials and processing fields] Manufacturing Science and Technology		<ul> <li>Mechanical Engineering</li> <li>Engineering Sciences and Design</li> </ul>

Professor	SATO, Chiaki	[Materials and processing fields] Adhesion Technology, Composite Materials	<ul> <li>Mechanical Engineering</li> <li>Engineering Sciences and Design</li> </ul>
Professor	TODOROKI, Akira	[Materials and processing fields] Solids and Structures Engineering, 3D printed composites, Optimal design, Composites, Fracture Mechanics	Mechanical Engineering
Professor	HIRATA, Atsushi	[Materials and processing fields] Surface Engineering	Mechanical Engineering
Associate Professor	AONO, Yuko	[Materials and processing fields] Functional Surface and Thin Film, Laser Processing	Mechanical Engineering
Associate Professor	AKASAKA, Hiroki	[Materials and processing fields] Synthesis and Evaluation of Inorganic Carbon Materials	<ul> <li>Mechanical Engineering</li> <li>Engineering Sciences and Design</li> </ul>
Associate Professor	INABA, Kazuaki	[Materials and processing fields] Continuum Mechanics	<ul> <li>Mechanical Engineering</li> <li>Engineering Sciences and Design</li> </ul>
Associate Professor	KONDO, Masatoshi	[Materials and processing fields] Fusion reactor, Fast reactor, Material compatibility, Liquid metal technology	• Nuclear Engineering
Associate Professor	SAKAGUCHI, Motoki	[Materials and processing fields] Mechanics and Strength of Materials	Mechanical Engineering
Associate Professor	TANAKA, Tomohisa	[Materials and processing fields] Production engineering, Manufacturing, Tribology	Mechanical Engineering
Associate Professor	MIZUTANI, Yoshihiro	[Materials and processing fields] Structural Reliability Engineering, Application of Artificial Intteligence	<ul> <li>Mechanical Engineering</li> <li>Engineering Sciences and Design</li> </ul>
Associate Professor	YAMAZAKI, Takahisa	[Materials and processing fields] Materials for Space Use, Advanced Joining and Surface Coating	<ul> <li>Mechanical Engineering</li> <li>Engineering Sciences and Design</li> </ul>
Associate Professor	YAMAMOTO, Takatoki	[Materials and processing fields] Bionanotechnology, Micro TAS	<ul> <li>Mechanical Engineering</li> <li>Human Centered Science and Biomedical Engineering</li> </ul>
Professor	KIM, Joon-wan	[Mechanical system field] MEMS, Micro Mechatronics, Bio Mechatronics	<ul> <li>Mechanical Engineering</li> <li>Human Centered Science and Biomedical Engineering</li> </ul>
Professor	SHINSHI, Tadahiko	[Mechanical system field] Mechanical Systems Using Magnetic Force, Magnetic MEMS, Ultrasonic Medical Instruments Artificial Heart	<ul> <li>Mechanical Engineering</li> <li>Human Centered Science and Biomedical Engineering</li> </ul>
Professor	YANAGIDA, Yasuko	[Mechanical system field] Bio-MEMS/NEMS, Biosensing, Biofunctional Engineering	Human Centered Science and Biomedical Engineering     Mechanical Engineering
Professor	YAMAURA, Hiroshi	[Mechanical system field] Mechatronics, Dynamics, Control	Mechanical Engineering
Professor	YOSHIDA, Kazuhiro	[Mechanical system field] Fluid Power Micromachines, Microactuators, Functional Fluid Application	Engineering Sciences and Design     Mechanical Engineering
Specially Appointed Professor	KOBAYASHI, Tsune	[Mechanical system field] Analysis and Design of Mechanical Elements, Mechanisms for Automobiles	Mechanical Engineering
Associate Professor	ISHIDA, Tadashi	[Mechanical system field] Biomedical MEMS, Nanobiology	Human Centered Science and Biomedical Engineering     Mechanical Engineering
Associate Professor	SAKAMOTO, Hiraku	[Mechanical system field] Space Structures, Dynamics, Numerical Analysis	Engineering Sciences and Design     Mechanical Engineering
Associate Professor	NAKANO, Yutaka	[Mechanical system field] Vibration Engineering	Mechanical Engineering
Associate Professor	NISHISAKO, Takashi	[Mechanical system field] Nano/micro Fluid, Emulsion, Micro Chemistry, Bio chemistry, MEMS	Mechanical Engineering
	1		

	1		
Associate Professor	HIJIKATA, Wataru	[Mechanical system field] Mechatronics, Medical Device, Wireless Power Transmission	Engineering Sciences and Design     Mechanical Engineering
Associate Professor	TAKAHASHI, Hideharu	[Mechanical system field] Smart Agricultural and Forestry Engineering, Remote Sensing, Zero-carbon Energy, Environmental Restoration and Utilization of Unused Resources	Mechanical Engineering
Specially Appointed Associate Professor	MATSUURA, Daisuke	[Mechanical system field] Analysis and Design of Mechanical Elements, Robotics, Mechatronics, Visual Measurement, Visual Servo, Non-contact Manipulation, Welfare equipment	Mechanical Engineering
Assistant Professor (Tenure Track)	CHUJO, Toshihiro	[Mechanical system field] Astrodynamics, Trajectory design, Guidance, Navigation, and Control, Deep space mission design, Spacecraft system, Dynamics simulation	Mechanical Engineering
Professor	ENDO, Gen	[Mechanical system field] Robotics, Mechatronics, Mechanism Design	<ul> <li>Mechanical Engineering</li> <li>Engineering Sciences and Design</li> </ul>
Professor	OKADA, Masafumi	[Intelligent system field] Robotics, Control Engineering	Mechanical Engineering
Professor	SAITO, Shigeki	[Intelligent system field] Micromechanics, Micro Robotics, Engineering Design	Engineering Sciences and Design
Professor	SHINO, Motoki	[Intelligent system field] Cooperative Assist and Control in Human-Machine Systems, Intelligent Mobility, Behavioral and Physiological Information based System Design, Comfort Design, Automated Driving Technology	Human Centered Science and Biomedical Engineering     Mechanical Engineering
Professor	TAKEDA, Yukio	[Intelligent system field] Mechanical Systems Design	<ul> <li>Mechanical Engineering</li> <li>Engineering Sciences and Design</li> </ul>
Professor	NISHIDA, Yoshifumi	[Intelligent system field] Living Centric Design, Living Function Support, Artificial Intelligence, IoT	Engineering Sciences and Design     Mechanical Engineering
Professor	MAEDA, Shingo	[Intelligent system field] Soft Materials, Soft Robotics	Mechanical Engineering
Associate Professor	SUGAHARA, Yusuke	[Intelligent system field] Mechanical Systems Design	<ul> <li>Mechanical Engineering</li> <li>Engineering Sciences and Design</li> </ul>
Associate Professor	TAKAYAMA, Toshio	[Intelligent system field] Robothics & Mechatronics, Mechanism, Soft robot, Medical device, Microfluidic device	Mechanical Engineering
Associate Professor	TANAKA, Hiroto	[Intelligent system field] Biomimetics, Fluid dynamics of animal flight and swimming, Flapping-wing aerial/underwater robots, Micro fabrication	Mechanical Engineering
Specially Appointed Associate Professor	ENDO, Mitsuru	[Intelligent system field] Human Collaborative Robot, Light-weight Actuator, Mechatronics, Industrial Robot	Mechanical Engineering
Associate Professor (Lecturer)	MIURA, Satoshi	[Intelligent system field] Human-Machine Interface, Brain-Machine Interface, Medical Robotics, Welfare Robotics,Surgical Robotics	Mechanical Engineering

#### (6) Dept. of Systems and Control Engineering

Acad	lemic Supervisor	Research Field	Remarks	Graduate Major
Professor	AMAYA, Kenji	Inverse Problems, Computational Mechanics, Electrochemical Analysis, Optical Analysis		Systems and Control Engineering
Professor	IMURA, Jun-ichi	Robot Intelligent Control, Control Theory Hybrid Systems Theory		Systems and Control Engineering
Professor	KURABAYASHI, Daisuke	Biorobotic systems, Distributed systems, Motion planning		<ul> <li>Systems and Control Engineering</li> <li>Engineering Sciences and Design</li> </ul>
Professor	KOSAKA, Hidenori	Thermodynamics, Fluid Dynamics, Internal Combustion Engine		Systems and Control Engineering
Professor	SAMPEI, Mitsuji	Control Theory		<ul> <li>Systems and Control Engineering</li> <li>Engineering Sciences and Design</li> </ul>
Professor	TSUKAGOSHI, Hideyuki	Biomimetic Soft Actuator, Fluid powered robot, Medical actuator		Systems and Control Engineering
Professor	NAKAO, Hiroya	Nonlinear Dynamics, Stochastic Processes, Self-organization Phenomena		Systems and Control Engineering
Professor	NAKASHIMA, Motomu	Sports Engineering, Biomechanics, Biorobotics, Musculoskeletal Analysis, Welfare Engineering		Systems and Control Engineering
Professor	NAKADAI, Kazuhiro	Robot Audition, Computational Auditory Scene Analysis, Human-Machine Interaction		Systems and Control Engineering
Associate Professor	ISHIZAKI, Takayuki	Systems and Control Theory, Power Systems, Distributed Energy Management System, Optimization		Systems and Control Engineering
Associate Professor	KAWAKAMI, Rei	Open world vision, Multimodal recognition, Physics-based vision, Vision for AR/VR		Systems and Control Engineering
Associate Professor	SATO, Susumu	Environmental Load Reduction in Transportation System, Control of Advanced Exhaust After-Treatment System, Alternative Fuels for Internal Combustion Engine		Systems and Control Engineering
Professor	TANAKA, Masayuki	Computational photography, Image processing		<ul> <li>Engineering Sciences and Design</li> <li>Systems and Control Engineering</li> </ul>
Associate Professor	HATANAKA, Takeshi	Cyber-Physical & Human Systems, Cyber- Physical Campus Energy Management, Networked Mobility, Distributed Optimization, Learning and Games		Systems and Control Engineering
Associate Professor	HAYAKAWA, Tomohisa	Control Theory, Dynamical Systems Theory, Smart Society, Game Theory		Systems and Control Engineering
Associate Professor	HARA, Seiichiro	Surface profile sensing, measurement information processing / evaluation, machining information sensing, surface texture design		Systems and Control Engineering
Associate Professor	MIYAZAKI, Yusuke	Biomechanics, Injury Preventive Engineering, Digital Human Modeling		Systems and Control Engineering
Associate Professor	YAMAKITA, Masaki	Control Engineering, Robotics		<ul> <li>Systems and Control Engineering</li> <li>Engineering Sciences and Design</li> </ul>
Specially Appointed Professor	OKUTOMI, Masatoshi	Computer Vision, Image Processing	Prof. Okutomi belongs to a Collaborative Research Cluster with micware Co.,Ltd and can accept only doctor course students under appropriate conditions. Please make contact with the admission chair of the department in advance.	Systems and Control Engineering
Specially Appointed Associate Professor	MONNO, Yusuke	Image Processing, Computer Vision, Computational Imaging	Associate Prof. Monno belongs to a Collaborative Research Cluster with micware Co.,Ltd. Please make contact with the admission chair of the department in advance.	• Systems and Control Engineering

Professor	ISHII, Hideaki	Systems and Control, Control Over Networks	Systems and Control Engineering
Professor	YAMAMURA, Masayuki	Artificial Intelligence, Systems / Synthetic Biology, Molecular Robotics, Artificial Life	Systems and Control Engineering
Associate Professor	ONO, Isao	Evolutionary Computation, Reinforcement learning, Optimization	Systems and Control Engineering
Professor	TAKINOLE Masahiro	Molecular robot, DNA nanotechnology, DNA computer, Artificial cell, Syntheti biology, Biomicrofluidics, Biophysics, Wet experiments	Systems and Control Engineering

#### (7) Dept. of Electrical and Electronic Engineering

Acad	emic Supervisor	Research Field	Remarks	Graduate Major
Associate Professor	ITO, Hiroyuki	Low Power CMOS Circuits, Internet of Medical Things, IoT in Agriculture		Electrical and Electronic Engineering
Professor	OKADA, Kenichi	Wireless Circuit Design, 5G/6G, Millimeter- Wave/Terahertz Communication, IoT, Analog/Digital Circuit Design		Electrical and Electronic Engineering
Associate Professor	SHIRANE, Atsushi	Integrated Circuits, Wireless Communication, Wireless Power Transfer, Satellite Communication		Electrical and Electronic Engineering
Professor	TOKUDA, Takashi	Microdevices and circuits for biomedical and IoT		Human Centered Science and Biomedical Engineering     Electrical and Electronic Engineering
Associate Professor	AOYAGI, Takahiro	Electromagnetic Compatibility (EMC)		• Electrical and Electronic Engineering
Associate Professor	AMEMIYA, Tomohiro	Photonics informatics, Integrated photonics, Photonic nanostructure		Electrical and Electronic Engineering
Professor	UENOHARA, Hiroyuki	Optical Communications, Optical Signal Processing, Photonic Switching, Photonic Integration		Electrical and Electronic Engineering
Professor	SAKAGUCHI, Kei	Wireless communications, 5G/6G, IoT, mmWave, Wireless power transmission, Connected car, Automated driving		Electrical and Electronic Engineering
Associate Professor	TRAN, Gia Khanh	Gbps-class wireless backbone network, Radio resource management using AI, IoT networks employing drones		Electrical and Electronic Engineering
Associate Professor	SHOJI, Yuya	Lightwave Circuits, Optical Communication		Electrical and Electronic Engineering
Associate Professor	TABARU, Marie	Biomedical Engineering Measurement, Agricultural Engineering Measurement, Acoustic Engineering		Human Centered Science and Biomedical Engineering     Electrical and Electronic Engineering
Professor	NAKAGAWA, Shigeru	Semiconductor laser, Semiconductor vertical microcavity, Integrated photonics, Optical transmission		Electrical and Electronic Engineering
Professor	NAKAMURA, Kentaro	Optical Sensing, Applied Acoustic Devices		Human Centered Science and Biomedical Engineering     Electrical and Electronic Engineering
Associate Professor	NISHIKATA, Atsuhiro	Electromagnetic Compatibility (EMC), Material Measurement, Auditory Information	indicates person who will retire in March, 2026.	Electrical and Electronic Engineering
Professor	NISHIYAMA, Nobuhiko	Photonic Electronic Convergence Circuit, Semicondcutor Lasers, Ultra high-speed transceiver and Measurement System using Photonic Integrated Circuit		Electrical and Electronic Engineering
Professor	HIROKAWA, Jiro	Millimeter-wave/Terahertz-wave planar antennas, Electromagnetic wave analysis		Electrical and Electronic Engineering
Assistant Professor (Tenure Track)	TOMURA, Takashi	Satellite onboard antenna, wireless communication, large-scale electromagnetic analysis.		Electrical and Electronic Engineering
Associate Professor	MIYAMOTO, Tomoyuki	Optical wireless power transmnission, Optical devices and functional modules		Electrical and Electronic Engineering
Associate Professor	OHMI, Shun-ichiro	Semiconductor Devices		• Electrical and Electronic Engineering
Associate Professor	KAKUSHIMA, Kuniyuki	Nanoelectronics and MEMS		Electrical and Electronic Engineering
Associate Professor	KODERA, Tetsuo	Quantum computing technology, Quantum Information devices, Nano quantum electronics		Electrical and Electronic Engineering     Energy Science and Informatics
Associate Professor	SUZUKI, Safumi	Terahertz Devices, Active Metamaterials, THz Wireless Communication, THz Radar System, THz 3D Imaging		Electrical and Electronic Engineering

r				
Associate Professor	IWASAKI, Takayuki	Diamond Quantum Sensor, Solid-state Quantum Emitter for Quantum Communication, Diamond Device		<ul> <li>Electrical and Electronic Engineering</li> <li>Energy Science and Informatics</li> </ul>
Professor	MIYAMOTO, Yasuyuki	Compound Semiconductor Process/Devices	indicates person who will retire in March, 2026.	Electrical and Electronic Engineering
Professor	WAKABAYASHI, Hitoshi	Semiconductor Devices, Nano-electronics, LSI		Electrical and Electronic Engineering
Associate Professor	WATANABE, Masahiro	Quantum Devices, Hetero-epitaxial Engineering		Electrical and Electronic Engineering
Associate Professor	ARAI, Keigo	Quantum Metrology, Quantum Sensing & Imaging, Quantum Information, Artificial Intelligence		Electrical and Electronic Engineering
Associate Professor	IINO, Hiroaki	Organic Electronics, TFT, Imaging Devices		Electrical and Electronic Engineering
Associate Professor	ITO, Haruhiko	Opto-Quantum Electronics		Electrical and Electronic Engineering
Professor	KAJIKAWA, Kotaro	Plasmonics, Metamaterials, Nonlinear Optics		Human Centered Science and Biomedical Engineering     Electrical and Electronic Engineering
Associate Professor	SUGAHARA, Satoshi	Integrated Devices and Circuits		Electrical and Electronic Engineering
Associate Professor	TOMA, Mana	Plasmonics and biosensors for mobile health		Electrical and Electronic Engineering
Professor	NAKAGAWA, Shigeki	Spintronics, Information Storage Devices, Superconductive Spintronics	indicates person who will retire in March, 2026.	Electrical and Electronic Engineering
Associate Professor	PHAM, Nam Hai	Semiconductor/metal spintronics, Ferromagnetic semiconductor, Topological insulator		Electrical and Electronic Engineering
Professor	MANAKA, Takaaki	Organic and Polymer Electronics, Organic Devices, Nonlinear Optics		Electrical and Electronic Engineering
Associate Professor	TAGUCHI, Dai	Dielectric physics, Organic electronics, Nonlinear Optics		Electrical and Electronic Engineering
Associate Professor	MIYAJIMA, Shinsuke	Photovoltaic materials and devices		Energy Science and Informatics     Electrical and Electronic Engineering
Professor	YAMADA, Akira	Semiconductor Physics, Solar Cells, Compound Thin-Film Solar Cells		Energy Science and Informatics     Electrical and Electronic Engineering
Associate Professor	AKATSUKA, Hiroshi	Low-Temperature Plasma Chemistry and Physics		<ul> <li>Nuclear Engineering</li> <li>Electrical and Electronic Engineering</li> </ul>
Associate Professor	OKINO, Akitoshi	Atmospheric Plasma Engineering, Spectrochemistry, Plasma Medicine		Human Centered Science and Biomedical Engineering     Electrical and Electronic Engineering
Assistant Professor (Tenure Track)	KAWABE, Kenichi	Power system engineering, Renewable energy sources		Electrical and Electronic Engineering     Energy Science and Informatics
Associate Professor	TAKEUCHI, Nozomi	Plasma Engineering, Electrostatics, High Voltage Engineering		Electrical and Electronic Engineering     Energy Science and Informatics
Professor	CHIBA, Akira	Electric Machine, Magnetic Suspension	indicates person who will retire in March, 2026.	Electrical and Electronic Engineering     Energy Science and Informatics
Associate Professor	KIYOTA, Kyohei	Electric Machines, motor, generator, magnetic suspension		Energy Science and Informatics     Electrical and Electronic Engineering
Associate Professor	HAGIWARA, Makoto	Power Electronics, Smart Grid, Renewable Energy		Energy Science and Informatics     Electrical and Electronic Engineering
Professor	FUJITA, Hideaki	Power Electronics, Electrical Machinery		Electrical and Electronic Engineering     Energy Science and Informatics
Assistant Professor (Tenure Track)	SANO, Kenichiro	Power Electronics, High voltage dc transmission	13	Electrical and Electronic Engineering     Energy Science and Informatics

Specially Appointed Professor	FUJII, Teruya	5G and 6G cellular system, Network cooperated cellular system, HAPS mobile communication system, Massive antenna design	Electrical and Electronic Engineering
Specially Appointed Professor	OMOTE, Hideki	5G and 6G cellular system, 5G and 6G mobile radio propagation, International standardization of mobile radio propagation	Electrical and Electronic Engineering
Specially Appointed Professor	URAKABE, Takahiro	Power electronics	Electrical and Electronic Engineering     Energy Science and Informatics
Specially Appointed Professor	HARADA, Shigeki	Power electronics	Electrical and Electronic Engineering     Energy Science and Informatics

# (8) Dept. of Information and Communications Engineering

Acade	emic Supervisor	Research Field	Remarks	Graduate Major
Professor	ISSHIKI, Tsuyoshi	System-LSI Design Methodology, Embedded Processor Design		Information and Communications Engineering
Professor	UYEMATSU, Tomohiko	Information Theory, Coding Theory	Doctoral program only Retire in March 2025	Information and Communications Engineering
Professor	OGATA, Wakaha	Modern Cryptography, Cryptographic Protocol, Provable Security	Doctoral program only	Information and Communications Engineering
Professor	OKUMURA, Manabu	Natural Language Processing, Text Summarization, Text Mining, Sentiment Analysis		Information and Communications Engineering
Associate Professor	OBI, Takashi	Medical Informatics, Madical Image Processing, Information Security, Secure System		<ul> <li>Information and Communications Engineering</li> <li>Human Centered Science and Biomedical Engineering</li> </ul>
Associate Professor	KASAI, Kenta	Coding Theory, LDPC Codes, Spatially Coupled Codes	Doctoral program only	Information and Communications Engineering
Professor	KANEKO, Hirohiko	Visual Information Processing, Human Space Perception, Eye Movements,Multimodal Sensory Interaction		Human Centered Science and Biomedical Engineering     Information and Communications Engineering
Professor	KUMAZAWA, Itsuo	Neural Networks, Cognitive Science, Image Processing, Image Encoding, Pattern Recognition, User Interfaces	Retire in March 2024	Information and Communications Engineering
Professor	KOIKE, Yasuharu	Human Interface, Computational Neuroscience		<ul> <li>Human Centered Science and Biomedical Engineering</li> <li>Information and Communications Engineering</li> </ul>
Associate Professor	SASAKI, Hiroshi	Computer Architecture, Computer Security, Computer Systems, Internet of Things (IoT), Workload Characterization		Information and Communications Engineering
Visiting Professor	SATO, Imari	Computer Vision, Computer Graphics, Image- Based Modeling and Rendering, Machine Learning	Do not accept students this time.	Information and Communications Engineering
Associate Professor	JITSUMATSU, Yutaka	Information Theory, Communication Systems, Information Security	Doctoral program only	Information and Communications Engineering
Associate Professor	SHINOZAKI, Takahiro	Speech Understanding, Dialogue System, Reinforcement Learning, Machine Learning		<ul> <li>Information and Communications Engineering</li> <li>Human Centered Science and Biomedical Engineering</li> </ul>
Professor	SUZUKI, Kenji	Deep learning, Machine Learning, Computer- aided Diagnosis, Biomedical Image Understanding, Artificial Intelligence.		Human Centered Science and Biomedical Engineering     Information and Communications Engineering
Protessor	SLAVAKIS Konstantinos	Signal Processing, Machine Learning, Data Analytics		Human Centered Science and Biomedical Engineering     Information and Communications Engineering
Professor	TAKAGI, Shigetaka	Integrated Circuits, Circuit Theory	Doctoral program only Retire in March 2024	Information and Communications Engineering
Professor	TAKAHASHI, Atsushi	VLSI CAD, Physical Design, Synchronous Circuits	Doctoral program only	Information and Communications Engineering
Associate Professor	TABARU, Marie	Biomedical Engineering Measurement, Agricultural Engineering Measurement, Acoustic Engineering		Information and Communications Engineering
Associate Professor	NAGAI, Takehiro	Color Science and Technology、Material Perception Science、Visual Psychophysics		Human Centered Science and Biomedical Engineering     Information and Communications Engineering
Associate Professor	NAKATANI, Momoko	Human Computer Interaction, Service Design, Communication Enhancement, Well-being		Engineering Sciences and Design
Associate Professor	NAKAHARA, Hiroki	Reconfigurable Computing,High-Performance Computing,FPGA, Machine Learning		Information and Communications Engineering
Professor	NAKAMOTO, Takamichi	Human Interface, Olfactory Display, Odor Sensing System, Sensor Information Processing	Retire in March 2025	Information and Communications Engineering
Professor	NAKAYAMA, Minoru	Human Factors, Visual Perception, Language Processing, Educational System Evaluation, Educational Technology	Doctoral program only Retire in March 2025	Information and Communications Engineering
Associate Professor	NISHIO, Takayuki	Wireless Networks, Application of Machine Learning, Federated Learnimg, Ambient Sensing, Multi-modal System, Resource Coordination		Information and Communications Engineering
Associate Professor	HASEGAWA, Shoichi	Virtual Reality, Physics Engine, Haptics, Character motion, Interaction		<ul> <li>Information and Communications Engineering</li> <li>Engineering Sciences and Design</li> </ul>
Associate Professor	HARA, Yuko	Low-Energy Embedded Systems, Internet of Things (IoT), Hardware/Software Co-design		Information and Communications Engineering

Professor		Wireless Communications, Wireless Communication Networks, Intelligent Signal Processing, Adaptive Filter Theory		Information and Communications Engineering
Associate Professor	FUNAKOSHI, Kotaro	Natural Language Processing, Multimodal Dialogue System, Human-Machine Interaction		Information and Communications Engineering
Professor	MATSUMOTO, Ryutaroh	Quantum Information, Error-Correcting Code, Information Theory,	Doctoral program only	Information and Communications Engineering
Professor	YAMAOKA, Katsunori	Information and Communication Network	Doctoral program only	Information and Communications Engineering
Professor	YAMAGUCHI, Masahiro	Optical Imaging and Display, Spectral Imaging, Pathology Image Analysis, Holography		Human Centered Science and Biomedical Engineering     Information and Communications Engineering
Professor	YAMADA, Isao	Signal Processing, Optimization, Inverse Problems, Machine Learning	Doctoral program only	Information and Communications Engineering
Associate Professor		Computer Vision, Augmented Reality, Digital Archiving, Human-computer Interaction		Information and Communications Engineering

Academic Supervisor		Research Field	Remarks	Graduate Major
Professor	ICHISE, Ryutaro	Artificial Intelligence, Machine Learning, Semantic Web, Data Mining		Industrial Engineering and Economics
Professor	INOUE, Kotaro	Corporate Finance, Corporate Governance		Industrial Engineering and Economics
Professor	UMEMURO, Hiroyuki	Affect and Emotion, Gerontechnology, Human Factors		Industrial Engineering and Economics
Professor	SHIOURA, Akiyoshi	Discrete Optimization, Operations Research, Algorithm Theory		Industrial Engineering and Economics
Professor	SENOO, Dai	Knowledge Management, Leadership		<ul> <li>Industrial Engineering and Economics</li> <li>Engineering Sciences and Design</li> </ul>
Professor	NAKATA, Kazuhide	Operations Research, Continuous Optimization, Machine Learning		<ul> <li>Industrial Engineering and Economics</li> </ul>
Professor	MATSUI, Tomomi	Optimization Theory, Combinatorics, Operations Research		<ul> <li>Industrial Engineering and Economics</li> </ul>
Professor	YAMATO, Takehiko	Microeconomic Theory, Experimental Economics		Industrial Engineering and Economics
Associate Professor	AOKI, Hirotaka	Human Factors and Ergonomics, Industrial Engineering		Industrial Engineering and Economics
Associate Professor	UOZUMI, Ryuji	Biostatistics, Applied Statistics, Medical Research, Data Science		Industrial Engineering and Economics
Associate Professor	OGASAWARA, Kota	Cliometrics, Health Economics		Industrial Engineering and Economics
Associate Professor	KAWASAKI, Ryo	Mathematical Economics, Game Theory		Industrial Engineering and Economics
Associate Professor	GU, Xiuzhu	Healthcare management, Safety engineering, Human factors		Industrial Engineering and Economics
Associate Professor	SEABORN Katie	Human-Computer Interaction, Inclusive Design, Game UX		<ul> <li>Industrial Engineering and Economics</li> <li>Engineering Sciences and Design</li> </ul>
Associate Professor	CHUNG, Sulin	Marketing, Retailing		Industrial Engineering and Economics
Associate Professor	NAGATA, Kyoko	Financial Reporting, Company Analysis, Corporate Governance		Industrial Engineering and Economics
Associate Professor	FUKUDA, Emiko	Industrial Economics, Game Theory		Industrial Engineering and Economics
Associate Professor	HORI, Takeo	Dynamic Macroeconomics, Economic Growth		Industrial Engineering and Economics
Visiting Professor	MASUI, Toshihiko	Environmental Economic Modeling	Supporting supervisor	Industrial Engineering and Economics
Visiting Associate Professor	KANAMORI, Yuko	Environmental Economic Modeling	Supporting supervisor	Industrial Engineering and Economics

# School of Materials and Chemical Technology (10) Dept. of Materials Science and Engineering

Acad	emic Supervisor	Research Field	Remarks	Graduate Major
Professor	AZUMA, Masaki	Solid State Chemistry		Materials Science and Engineering
Professor	IKOMA, Toshiyuki	Bioceramics, Biosensing, Nanomedicine, Tissue Engineering		Human Centered Science and Biomedical Engineering     Materials Science and Engineering
Professor	INAMURA, Tomonari	Martensitic Transformation, Kink Deformation, Geometry of Microstructure		Materials Science and Engineering     Energy Science and Informatics
Professor	OUGIZAWA, Toshiaki	Physical Chemistry of Polymeric Materials	indicates person who will retire in March, 2026.	Materials Science and Engineering
Professor	OBA, Fumiyasu	Computational Design of Electronic and Energy Materials		Materials Science and Engineering
Professor	KAMATA, Keigo	Catalytic Chemistry, Environment-Friendly Chemical Process		Materials Science and Engineering     Energy Science and Informatics
Professor	KAMIYA, Toshio	Semiconductors, Optoelectronic Devices, Computer simulation		Materials Science and Engineering
Professor	KAWAJI, Hitoshi	Physical Chemistry of Materials, Phase Transition	indicates person who will retire in March, 2026.	Materials Science and Engineering
Professor	KITANO, Masaaki	Heterogeneous Catalyst, Ammonia Synthesis, Acid Base Catalyst		Materials Science and Engineering
Professor	KITAMOTO, Yoshitaka	Nanoparticles, Magnetic Materials and Devices, Biomedical Devices, Biosensors		Human Centered Science and Biomedical Engineering
Professor	KIMURA, Yoshisato	Materials Design based on Phase Diagrams and Microstructure Control, Intermetallics, Thermoelectric Materials, Heat Resistant Alloys		<ul> <li>Energy Science and Informatics</li> <li>Materials Science and Engineering</li> </ul>
Professor	KOBAYASHI, Yoshinao	Metal Refining and Recycling, Safety Metallurgy for Nuclear Reactors, Phase Stability, Degradation of Materials in Reactors, Waste Management		Nuclear Engineering     Materials Science and Engineering
Professor	SHI, Ji	Metallic Functional Materials, Nanoheterostructures, Magnetic Thin Films		Energy Science and Informatics     Materials Science and Engineering
Professor	SONE, Masato	Metallic Material Design for Medical Device and the Evaluation Methodology, Hybrid Materials for Wearable Device, High Sensitive Sensor Material		Human Centered Science and Biomedical Engineering     Materials Science and Engineering
Professor	TADA, Eiji	Materials Electrochemistry, Corrosion and Protection, Corrosion Monitoring and Simulation, Surface Treatment		Materials Science and Engineering
Professor	NAKAJIMA, Akira	Environmental Inorganic Materials Chemistry, Wettability Control of Solid Surface, Inoprganic Antibacterial and Antiviral Materials	indicates person who will retire in March, 2027.	Materials Science and Engineering
Professor	NAKADA, Nobuo	Microstructure and Mechanical Properties of Iron and Steels		Materials Science and Engineering
Professor	VACHA, Martin	Optical Properties of Organic Materials		Materials Science and Engineering     Energy Science and Informatics
Professor	HAYAKAWA, Teruaki	Polymer Synthesis, Polymer Thin Films, Self- Organizing Organic and Polymeric Materials		Materials Science and Engineering
Professor	HAYASHI, Miyuki	Physicochemical Properties of Materials, High Temperature Process Control		Energy Science and Informatics     Materials Science and Engineering
Professor	HARA, Michikazu	Catalysis, Surface Science		Materials Science and Engineering     Energy Science and Informatics
Professor	HIRAMATSU, Hidenori	Semiconductors, Thin film growth, Optoelectronic properties, Devices		Materials Science and Engineering
Professor	FUJII, Toshiyuki	Mechanical Properties of Structural Materials, Crystallography and Crystal Defects, Electron Microscopy		Materials Science and Engineering
Professor	FUNAKUBO, Hiroshi	Functionla Inorganic Materials , Thin Film Devices		Materials Science and Engineering

Professor	HOSODA, Hideki	Materials Design, Shape Memory and Superelastic Alloys, Intermetallic Compounds, Smart Materials, Smart Composites, Biomaterials		<ul> <li>Materials Science and Engineering</li> <li>Human Centered Science and Biomedical Engineering</li> <li>Energy Science and Informatics</li> </ul>
Professor	MAJIMA, Yutaka	Single Nanoscale Electronic Materials and Devices, Resonant Tunneling Transistor, Nanogap Gas Sensor, DNA Sequencer, Ferroelectric Memory, Nanostructure Induced L10-Ferromagnetic Nanowire		Materials Science and Engineering
Professor	MATSUSHITA, Nobuhiro	Novel Material Processes for Energy and Environmental, Biomedical, Electronic Applications		Materials Science and Engineering
Professor	MATSUMOTO, Hidetoshi	Polymer Physics, Physical Chemistry of Organic Materials, Polymer Membranes and Thin Films, Energy and Environmental Materials, Nanofibers and Nanomaterials		Energy Science and Informatics     Materials Science and Engineering
Professor	MICHINOBU, Tsuyoshi	Polymer Synthesis, Semiconducting Polymers, Biomass Polymers		Materials Science and Engineering
Professor	MIYAUCHI, Masahiro	Photocatalysis, Artificial Photosynthesis, Green House Gas Conversion, Hydrogen Carrier, Chemical Synthesis of Nanoparticles		Energy Science and Informatics     Materials Science and Engineering
Professor	MORIKAWA, Junko	Polymer Processing, Thermal Properties of Polymers		<ul> <li>Materials Science and Engineering</li> <li>Human Centered Science and Biomedical Engineering</li> </ul>
Professor	YANO, Tetsuji	lon-Dynamics in glass for mechanical and electrochemical use, Optical properties for devices, Glasses for environmental problems		Materials Science and Engineering
Professor	YOKOTA, Hiroko	Nonlinear optical microscopy, Local structural analysis, Evaluation of new functionalities at topological defects		Materials Science and Engineering
Associate Professor	ASAI, Shigeo	Physical Properties of Organic Materials, Polymer Composites	indicates person who will retire in March, 2027.	Materials Science and Engineering
Associate Professor	ISHIKAWA, Ken	Optical and Electrical Properties of Organic Materials	indicates person who will retire in March, 2024.	Energy Science and Informatics
Associate Professor	ISOBE, Toshihiro	Environmental Ceramics, Porous ceramics, Membrane, Functional ceramics		Materials Science and Engineering
Associate Professor	UEDA, Mitsutoshi	High Temperature Oxidation of Heat Resistant Steels and Alloys Physical Chemistry at High Temperature		Energy Science and Informatics     Materials Science and Engineering
Associate Professor	KATASE, Takayoshi	Oxide electronics, Energy materials, Thin film device		Materials Science and Engineering
Associate Professor	KAWAMURA, Kenichi	Fuel Cells, Heat-resisting Alloys, Solid State lonics, High Temperature Physical Chemistry, Electrochemistry		Materials Science and Engineering
Associate Professor	KISHI, Tetsuo	optical materials, glass materials, optical devices, laser prrocess, adhesion science		Materials Science and Engineering
Associate Professor	GOHDA, Yoshihiro	Electron Theory of Magnetic Materials, Heat- Resistant Alloys, and Nano-Interfaces		Materials Science and Engineering
Associate Professor	KOBAYASHI, Equo	Non-ferrous Metals (Titanium, Aluminum, Magnesium, and Copper Alloys), Biomedical Materials, Composites, Phase Stability, Alloy Designing, Materials Characterization, and Standardization of Medical Equipmen	indicates person who will retire in March, 2028.	<ul> <li>Materials Science and Engineering</li> <li>Human Centered Science and Biomedical Engineering</li> </ul>
Associate Professor	KOBAYASHI, Satoru	Heat resistant steels and alloys for energy and transportation, Microstructural control and design, Intermetallics, Creep, High temperature hydrogen d amage, Additive manufacturing		Materials Science and Engineering
Associate Professor	SAGARA, Yoshimitsu	Organic Supramolecules, Stimuli-responsive Luminescent Materials, Mechanophore		Materials Science and Engineering
Associate Professor	SASAGAWA, Takao	Strongly Correlated Electron Systems		Materials Science and Engineering     Energy Science and Informatics
Associate Professor	SANNOMIYA, Takumi	Nanophotonics, Plasmonic Materials, Nano Materials, Electron Microscopy, Cathodoluminescence		Materials Science and Engineering     Human Centered Science and Biomedical Engineering     Energy Science and Informatics
Associate Professor	TAHARA, Masaki	Development of Functional Metallic Materials by Structural Phase Transition, Metallic Materials for Medical and Energy Applications, Metal 3D Printing		<ul> <li>Materials Science and Engineering</li> <li>Human Centered Science and Biomedical Engineering</li> </ul>

Associate Professor	TSUGE, Takeharu	Biodegradable Plastics		<ul> <li>Materials Science and Engineering</li> <li>Human Centered Science and Biomedical Engineering</li> </ul>
Associate Professor	TERADA, Yoshihiro	Microstructure Control and Mechanical Strength of High-Temperature Materials for Aerospace Applications, Alloy Development for Advanced Automobile Powertrain Applications		Materials Science and Engineering
Associate Professor	NAKATSUJI, Kan	Surface and Interface Physics		Materials Science and Engineering
Associate Professor	NAKAMURA, Kazutaka	Laser Spectroscopy	indicates person who will retire in March, 2025.	Materials Science and Engineering
Associate Professor	NABAE, Yuta	Organic and polymeric materials for catalysis, electrocatalysts for fuel cells, synthesis of aromatic polymers		Energy Science and Informatics     Materials Science and Engineering
Associate Professor	HAYASHI, Tomohiro	Nanobio science, Biointerface & Biomaterials, Materials Informatics		Human Centered Science and Biomedical Engineering
Associate Professor	HAYAMIZU, Yuhei	Bio-interface, Nano Materials		<ul> <li>Materials Science and Engineering</li> <li>Human Centered Science and Biomedical Engineering</li> </ul>
Associate Professor	HOSHINA, Takuya	Dielectric and Ferroelectric Materials, Phonon Analysis		Materials Science and Engineering
Associate Professor	MATSUSHITA, Sachiko	Thermal Energy Conversion, Sensitized Thermal Cell, Renewable Energy (Electrochemistry, Materials Chemistry)		Materials Science and Engineering     Energy Science and Informatics
Associate Professor	MATSUDA, Akifumi	Nanomaterials for electronic and energy, Epitaxial thin films and nanostructures, Low- temperature nanomaterials synthesis, Highly- oriented flexible devices		Energy Science and Informatics     Materials Science and Engineering
Associate Professor	MURAISHI, Shinji	Aluminum Alloys, Microstructure and Mechanical Properties, Upgrade Recycling, Dislocation Dynamics Simulation		Materials Science and Engineering
Associate Professor	YAMAMOTO, Takafumi	Solid state chemistry, functional inorganic materials (magnetism, superconductivity, photofunctionality, catalytic property, etc)		Materials Science and Engineering
Associate Professor	YOSHIDA, Katsumi	Severe environment resistant materials, Materials for nuclear and fusion applications, Ceramic-based composites, High performance porous ceramics		• Nuclear Engineering
Associate Professor	LEI, Xiao-Wen	Computational Materials Science, Function Design of Nanoscale Systems, Mathematical Science of Lattice Defect		Materials Science and Engineering
Assistant Professor (Tenure Track)	Omagari, Shun	Functional Organic Materal, Functional Nanomaterial, Single-molecule Spectroscopy, Computational Chemistry		Materials Science and Engineering
Assistant Professor (Tenure Track)	YASUI, Shintaro	Development of Emerging Functional Materials (Li-ion Battery, Energy Materials, Ferroelectrics, Piezoelectrics, Multiferroics)		Nuclear Engineering     Materials Science and Engineering
Assistant Professor (Tenure Track)	YAMAGUCHI, Akira	electrocatalysts, hydrothermal electrochemistry		Energy Science and Informatics     Materials Science and Engineering

### (11) Dept. of Chemical Science and Engineering

			1	
Acad	emic Supervisor	Research Field	Remarks	Graduate Major
Professor	ISHIZONE, Takashi	Polymer Synthesis, Living Polymerization		Chemical Science and Engineering
Professor	OTSUKA, Hideyuki	Polymer Reactions, Smart Polymeric Materials, Polymer Synthesis		Chemical Science and Engineering
Professor	SATOH, Kotaro	Polymer Synthesis,Precision Polymerization, Bio-Based Monomer		Chemical Science and Engineering     Energy Science and Informatics
Professor	TANAKA, Katsunori	Synthetic Organic Chemistry, Bioorganic Chemistry, Chemical Biology		Human Centered Science and Biomedical Engineering     Chemical Science and Engineering
Professor	TANAKA, Ken	Synthetic Organic Chemistry, Asymmetric Synthesis, Organometallic Chemistry		Chemical Science and Engineering
Associate Professor	ITO, Shigekazu	Physical Organic Chemistry, Organic Synthesis, Main Group Chemistry, Muon Science		Chemical Science and Engineering
Associate Professor	KONISHI, Gen-ichi	Polymer Synthesis, Photochemistry, Fluorescent Dye, Liquid Crystal, Organic Chemistry		Chemical Science and Engineering
Associate Professor	SAITO, Reiko	Polymer Synthesis, Template Polymerization	Retirement at Mar. 2026	Energy Science and Informatics     Chemical Science and Engineering
Associate Professor	TANAKA, Hiroshi	Synthetic Organic Chemistry, Chemical Biology, Natural Product Chemistry		Chemical Science and Engineering
Professor	ANDO, Shinji	Structure and Physical Properties of Functional Polymers in Solids, Polymer Spectroscopy and Characterization, Computational Polymer Chemistry	Retirement at Mar. 2026	Chemical Science and Engineering
Professor	OKOCHI, Mina	Biochemical Engineering, Peptide Engineering, Biosensing, Biotechnology, Medical and Biological Engineering		Chemical Science and Engineering     Human Centered Science and Biomedical Engineering     Earth-Life Science
Professor	OHTOMO, Akira	Inorganic Solid State Chemistry, Thin Film, Surface and Interface, Device Physics		Chemical Science and Engineering
Professor	SERIZAWA, Takeshi	Biomacromolecular Chemistry, Biomaterials Science and Engineering, Molecular Assembly		Chemical Science and Engineering
Professor	TSUKAHARA, Takehiko	Analytical Chemistry, Radiation Chemistry, Environmental Science, Organic-inorganic hybrid material, Micro-Nano Chemistry, Radioactive Waste Management, Nuclear Fuel Cycle		Nuclear Engineering
Professor	TOKITA, Masatoshi	Polymer Structures and Properties, Liquid Crystals, Polymer Brushes		Chemical Science and Engineering
Professor	NAKAJIMA, Ken	Polymer Physics, Rubber Industry, Atomic Force Microscopy		Chemical Science and Engineering
Professor	MURAHASHI, Tetsuro	Synthetic Inorganic and Organometallic Chemistry, Coordination Chemistry		Chemical Science and Engineering
Associate Professor	ISHIGE, Ryohei	Structural analysis of polymers, thin film, synchrotron X-ray, vibrational spectroscopy, liquid crystal		Chemical Science and Engineering
Associate Professor	SAWADA, Toshiki	Biomacromoleculer Science, Bioorganic Chemisgtry, Biotechnology, Biofunctional Materials		Chemical Science and Engineering
Associate Professor	TAKAO, Koichiro	Actinide Chemistry, Coordination Chemistry, Nuclear Fuel Cycle, Fuel Reprocessing, Radioactive Wastes, Decontamination		<ul> <li>Nuclear Engineering</li> <li>Chemical Science and Engineering</li> </ul>
Associate Professor	TAKAO, Toshiro	Organometallic Chemistry, Inorganic Chemistry		Chemical Science and Engineering
Associate Professor	FURUYA, Hidemine	Structures and Physical Properties of Polymers	Retirement at Mar. 2025	Chemical Science and Engineering
Professor	IHARA, Manabu	Energy Conversion on Chemical Engineering, Electrochemistry, Fuel Cells, Solar Cells, Energy system		Energy Science and Informatics     Chemical Science and Engineering
Professor	KATO, Yukitaka	Zero-Carbon Energy Systems, Energy Storage & Conversion, Carbon Recycling Energy Systems, Chemical Heat Pump, Hydrogen Energy	21	Nuclear Engineering     Chemical Science and Engineering

KUBOUCHI, Masatoshi	Polymeric Materials for Chemical Plant, Epoxy Recycle, Green Composite, Smart Structure, Maintenance Engineering		Chemical Science and Engineering
SHIMOYAMA, Yusuke	Molecular crystal & assembly, Pharmaceutical • cosmetic formulation, CO2 utlization, Machine-learning, Information & data technology		Chemical Science and Engineering     Energy Science and Informatics
SEKIGUCHI, Hidetoshi	Reactions in High Energy Density Media, Plasma Processing, Energy & Environmental Chemical Engineering		Chemical Science and Engineering     Energy Science and Informatics
TAGO, Teruoki	Chemical Reaction Engineering, Catalytic Reaction Engineering, Catalyst & Environmental Chemical Process, Porous Catalyst		Chemical Science and Engineering     Energy Science and Informatics
NAKAMURA, Ryuhei	Origin of life, Earth-life science, Electrocatalysis		Earth-Life Science ★     Chemical Science and Engineering
YAMANAKA, Ichiro	Catalysis, Electrocatalysis, Oxidation	Retirement at Mar. 2026	Chemical Science and Engineering     Energy Science and Informatics
OOKAWARA, Shinichi	Microfluidic Transport Phenomena, CFD (Computational Fluid Dynamics), Microreactor		Chemical Science and Engineering
AOKI, Saiko	Tribology, Lubricating oil and additives, Surface Engineering, Affective Engineering		Chemical Science and Engineering     Energy Science and Informatics
TANIGUCHI, Izumi	Aerosol Science and Technology, Powder Technology,Functional Material Processing, Energy Materials		Chemical Science and Engineering     Energy Science and Informatics
HARADA, Takuya	Carbon Capture & Utilization, Inorganic Materials, Chemical Pprocess Engineering, Low-carbon Energy System, Nuclear Energy		<ul> <li>Nuclear Engineering</li> <li>Chemical Science and Engineering</li> </ul>
FUCHINO, Tetsuo	Process Systems Engineering, Product Management		Chemical Science and Engineering
MATSUMOTO, Hideyuki	Process Systems Engineering, Process Intensification, Nitrogen Cycle, Process Information, Renewable Energy		Chemical Science and Engineering     Energy Science and Informatics
MANZHOS, Sergei	Materials modeling, machine learning, energy conversion and storage		Energy Science and Informatics     Chemical Science and Engineering
MORI, Shinsuke	Plasma Processing, Heat Transfer		Chemical Science and Engineering     Energy Science and Informatics
YOSHIKAWA, Shiro	Fluid Dynamics, Transport Phenomena		Chemical Science and Engineering
INAGI, Shinsuke	Organic Electrochemistry, Polymer Chemistry		Energy Science and Informatics     Chemical Science and Engineering
TOMITA, Ikuyoshi	Polymer Synthetic Chemistry		Chemical Science and Engineering     Energy Science and Informatics
FUKUSHIMA, Takanori	Organic Functional Materials, Nanomaterials, $\pi$ -Electronic Systems, Molecular Assembly		Chemical Science and Engineering
YOSHIZAWA, Michito	Supramolecular Chemistry, Synthetic Chemistry, Nanospace, Water, Photofunction, Biosensor		Chemical Science and Engineering
SAWADA, Tomohisa	Supramolecular Chemistry, Organic Chemistry, Coordination Chemistry, Self-Assembly, Peptide, Topology		Chemical Science and Engineering
SHOJI, Yoshiaki	Functional π-Conjugated Molecules and Polymers, Highly Reactive Main-Group Species		Chemical Science and Engineering
NAKAZONO, Kazuko	Polymer synthesis, Supramolecular Chemistry		Energy Science and Informatics     Chemical Science and Engineering
SHISHIDO, Atsushi	Polymer Physical Chemistry, Liquid Crystals, Optical Function, Mechanical Function		Chemical Science and Engineering     Energy Science and Informatics
YAMAMOTO, Kimihisa	Nano-materials Chemistry, Metallochemistry, Macromolecular Science		Chemical Science and Engineering
IMAOKA, Takane	π-Conjugating Molecular Chemistry, Electron Transfer Chemistry, Nanomaterial Science		Chemical Science and Engineering
KUBO, Shoichi	Polymer Chemistry, Materials Chemistcy		Chemical Science and Engineering     Energy Science and Informatics
	SHIMOYAMA, Yusuke SEKIGUCHI, Hidetoshi TAGO, Teruoki NAKAMURA, Ryuhei YAMANAKA, Ichiro OOKAWARA, Shinichi AOKI, Saiko TANIGUCHI, Izumi HARADA, Takuya FUCHINO, Tetsuo MATSUMOTO, Hideyuki MANZHOS, Sergei MORI, Shinsuke YOSHIKAWA, Shiro INAGI, Shinsuke YOSHIKAWA, Shiro INAGI, Shinsuke TOMITA, Ikuyoshi FUKUSHIMA, Takanori YOSHIZAWA, Michito SAWADA, Tomohisa SHOJI, Yoshiaki NAKAZONO, Kazuko SHISHIDO, Atsushi YAMAMOTO, Kimihisa	KUBOUCHI, Masatoshi         Recycle, Green Composite, Smart Structure, Maintenance Engineering           SHIMOYAMA, Yusuke         Molecular crystal & assembly, Pharmaceutical - cosmetic formulation, CO2 utization, Machine-tearning, Information & data technology           SEKIGUCHI, Hidetoshi         Reactions in High Energy Density Media, Plasma Processing, Energy & Environmental Chemical Reaction Engineering, Catalytic Reaction Engineering, Catalytic & Environmental Chemical Process, Porous Catalyst           TAGO, Teruoki         Chemical Reaction Engineering, Catalytic Reaction Engineering, Catalyst & Environmental Chemical Process, Porous Catalyst           NAKAMURA, Ryuhei         Origin of life, Earth-life science, Electrocatalysis           YAMANAKA, Ichiro         Catalysis, Electrocatalysis, Oxidation           OOKAWARA, Shinichi         Microfludic Transport Phenomena, CFD (Computational Fluid Dynamics), Microreactor           AOKI, Saiko         Tribology, Lubricating oil and additives, Surface Engineering, Affective Engineering, Electrocatalysis           HARADA, Takuya         Carbon Capture & Utilization, Inorganic Materials, Chemical Process Engineering, Process Systems Engineering, Product Management           MATSUMOTO, Hideyuki         Process Systems Engineering, Product Management           MATSUMOTO, Hideyuki         Process Systems Engineering, energy           MARI, Shinsuke         Organic Electrochemistry, Polymer Chemistry           YOSHIKAWA, Shiro         Fluid Dynamics, Transport Phenomena           INAGI, Shinsu	KUBOUCH, Masatobil Recycle, Green Composite, Smart Structure, Maintennon Engineering       Malecular crystal & assembly, Phramaceulcal + cosmetic formutation, CO2 dutation, Machine-learning, Information & data         SEKIGUCH, Hiddeola       Reactions in High Energy Density Media, Plasma Processing, Energy & Environmental       Image: Composite Composition Composite Co

Associate Professor	TANAKA, Masayoshi	Biomolecular Chemistry, Protein Engineering, Applied Microbiology, Multi-Omics Science, Medical and Biological Engineering	<ul> <li>Human Centered Science and Biomedical Engineering</li> <li>Chemical Science and Engineering</li> </ul>
Professor	ARAI, Hajime	Secondary battery, Metal-air battery, Electrochemistry, Operando (In situ) analysis	Energy Science and Informatics     Chemical Science and Engineering
Professor	HIRAYAMA, Masaaki	Energy Conversion Materials, Inorganic and Solid State Chemistry, Electrochemical Interface Design	Energy Science and Engineering     Chemical Science and Engineering
Professor	YAMAGUCHI, Takeo	Water Electrolysis and Fuel Cell Engineering, Bio-inspired Materials, Membrane Science and Engineering	Chemical Science and Engineering     Energy Science and Engineering
Associate Professor	KUROKI, Hidenori	Materials and Devices for Energy Conversion, Nanostructured Materials, Electrocatalysts, Functionalized Membranes	Chemical Science and Engineering
Associate Professor	SUZUKI, Kota	Solid State Chemistry, Energy Convertion Materials, Novel Energy Storage Device, and Material Seaerch by Machiene Learning	Energy Science and Informatics     Chemical Science and Engineering
Associate Professor	TOYODA, Sakae	Environmental Chemistry, Material Cycle Analysis	Chemical Science and Engineering     Energy Science and Informatics
Associate Professor	YAMADA, Keita	Organic Geochemistry, Isotope Chemistry	Chemical Science and Engineering     Energy Science and Informatics
Associate Professor	YOKOI, Toshiyuki	Catalytic Chemistry, Nanospace Catalysts, Zeolite Science, Green Chemistry	Chemical Science and Engineering
Associate Professor	WADA, Hiroyuki	Optical Materials, Nanoparticles, Solar cell, Optical thin film	Energy Science and Informatics     Human Centered Science and Biomedical Engineering     Chemical Science and Engineering

★ The Earth-Life Science Graduate Major is an Integrated Doctoral Educational Program (master's and doctoral level).

## School of Computing (12) Dept. of Mathematical and Computing Science

Acad	emic Supervisor	Research Field	Remarks	Graduate Major
Professor	ARAI, Zin	Dynamical Systems, Computational Topology		Mathematical and Computing Science
Professor	UMEHARA, Masaaki	Differential Geometry		Mathematical and Computing Science
Professor	ENDO, Toshio	High-Performance Computing, Supercomputers, Parallel Software, GPU Computing	GSIC	Mathematical and Computing Science
Associate Professor	KASHIMA, Ryo	Mathematical Logic, Non-Classical Logics		Mathematical and Computing Science
Professor	KANAMORI, Takafumi	Mathematical Statistics, Machine Learning		Mathematical and Computing Science
Associate Professor	SAKAMOTO, Ryuichi	Computer Architecture, System Software, Low Power System, High Performance Computing		Mathematical and Computing Science
Associate Professor	SUZUKI, Sakie	Knot Theory, Quantum Topology		Mathematical and Computing Science
Associate Professor	SUMITA, Hanna	Combinatorial Optimization, Discrete Structure, Algorithms		Mathematical and Computing Science
Assistant Professor (Tenure Track)	CONG, Youyou	Programming Languages, Programming Education		Mathematical and Computing Science
Associate Professor	TAKABE, Satoshi	Statistical Physics, Signal Processing, Machine Learning, Optimization		Mathematical and Computing Science
Professor	TANAKA, Keisuke	Cryprocurrency and Blookchain Technology, Cybersecurity, Theory of Cryptography		Mathematical and Computing Science
Associate Professor (Lecturer)	TSUCHIOKA, Shunsuke	Quantum Algebra, Representation Theory		Mathematical and Computing Science
Associate Professor	NAKANO, Yumiharu	Stochastic Differential Equations, Stochastic Control		Mathematical and Computing Science
Professor	NISHIBATA, Shinya	Theory of Partial Differential Equations		Mathematical and Computing Science
Professor	MASUHARA, Hidehiko	Programming Languages, Software Development Environment		Mathematical and Computing Science
Professor	MATSUURA, Satoshi	Cybersecurity, Cyber Resilience, Incident Response Technology	GSIC	Mathematical and Computing Science
Professor	MINAMIDE, Yasuhiko	Software Verification, Programming Languages		Mathematical and Computing Science
Professor	MIYOSHI, Naoto	Applied Probability, Stochastic Models, Theory of Point Processes, Queueing Theory		Mathematical and Computing Science
Associate Professor	YASUNAGA, Kenji	Cryptography, Coding Theory, Theory of Computing		Mathematical and Computing Science
Professor	YAMASHITA, Makoto	Mathematical Optimization, Continuous Optimization, Numerical Optimization		Mathematical and Computing Science
Associate Professor	YOKOI, Yu	Discrete Optimization, Algorithmic Game Theory		Mathematical and Computing Science
Associate Professor	WAKITA, Ken	Information Visualization, Visual Analytics System, Data Analysis		Mathematical and Computing Science

### (13) Dept. of Computer Science

Acad	lemic Supervisor	Research Field	Remarks	Graduate Major
Professor	KISE, Kenji	Computer Architecture		Computer Science     Artificial Intelligence
Professor	KOIKE, Hideki	Human-Computer Interaction, Graphics & Vision		Computer Science     Artificial Intelligence
Professor	KOBAYASHI, Takashi	Software Engineering		Computer Science     Artificial Intelligence
Professor	GONDOW, Katsuhiko	Software Development Environments		Computer Science     Artificial Intelligence
Professor	DEFAGO, Xavier	Distributed Algorithms, Dependable Systems, Cooperative Mobile Robots		Computer Science     Artificial Intelligence     Energy Science and Informatics
Professor	NISHIZAKI, Shinya	Semantics of Programming Languages, Software Science		Computer Science     Artificial Intelligence
Professor	MIYAZAKI, Jun	Database Systems, Data-Centric High Performance Computing, Cloud Computing		Computer Science     Artificial Intelligence
Professor	YOKOTA, Rio	High Performance Computing, Large Scale Deep Learning, Scientific Computing, Scalable Linear Algebra Algorithms		Computer Science     Artificial Intelligence
Professor	WATANABE, Takuo	Programming Languages, Embedded Systems, Formal Methods		Computer Science     Artificial Intelligence     Energy Science and Informatics
Associate Professor	KANEKO, Haruhiko	Dependable System, Joint Coding Theory		Computer Science     Artificial Intelligence
Associate Professor	HAYASHI, Shinpei	Software Engineering		Computer Science     Artificial Intelligence
Professor	AKIYAMA, Yutaka	Bioinformatics		Artificial Intelligence     Computer Science
Professor	ISHII, Hideaki	Systems and Control, Control Over Networks		<ul> <li>Human Centered Science and Biomedical Engineering</li> <li>Artificial Intelligence</li> <li>Computer Science</li> <li>Energy Science and Informatics</li> </ul>
Professor	OKAZAKI, Naoaki	Natural Language Processing, Artificial Intelligence, Deep Learning, Social Media Analytics		Artificial Intelligence     Computer Science
Professor	ONO, Isao	Evolutionary Computation, Optimization		Energy Science and Informatics     Artificial Intelligence     Computer Science     Human Centered Science and Biomedical Engineering
Professor	SAKUMA, Jun	Machine Learning, Deep Learning, Responsible Al, Al Security, Explainable Al, Data Privacy		Artificial Intelligence     Computer Science
Professor	SHINODA, Koichi	Statistical Pattern Recognition, Audio and Video Scene Understanding		<ul> <li>Artificial Intelligence</li> <li>Computer Science</li> <li>Energy Science and Informatics</li> </ul>
Professor	TAKAYASU, Misako	Econophysics, Sociophysics, Statistical Physics, Big Data Analysis, Simulation Science		Artificial Intelligence     Computer Science
Professor	TAKINOUE, Masahiro	Molecular Computing, Physical & Chemical Simulation, Natural Computing, Molecular Robotics, DNA Nanotechnology, Artificial Cell, Biophysics, Wet Experiments		Artificial Intelligence     Human Centered Science and Biomedical Engineering     Computer Science
Professor	TOKUNAGA, Takenobu	Computational Linguistics, Natural Language Processing		Artificial Intelligence     Computer Science
Professor	MURATA, Tsuyoshi	Artificial Intelligence, Network Science, Machine Learning, Social Network Analysis, Web Mining		Artificial Intelligence     Computer Science
Professor	YAMAMURA, Masayuki	DNA Computing, Natural Computing, Systems Biology		Artificial Intelligence     Computer Science     Human Centered Science and Biomedical Engineering
Professor	YOSHIMURA, Natsue	Brain Activity Information Decoding (Motor Control, Emotion, Language, etc), Brain- machine Interfaces, Machine Learning, EEG, fMRI		Artificial Intelligence     Computer Science     Human Centered Science and Biomedical Engineering

	I.		
Associate Professor	ISHIDA, Takashi	Data Mining, Bioinformatics	Artificial Intelligence     Computer Science
Associate Professor	INOUE, Nakamasa	Multimedia Analysis, Video Retrieval, Image Recognition, Speech Recognition, Deep Learning, Artificial Intelligence	Artificial Intelligence     Computer Science
Associate Professor	ONO, Shunsuke	Signal Processing, Image Processing, Mathematical Optimization, Data Science & Al	Artificial Intelligence     Computer Science
Associate Professor	KANEZAKI, Asako	Machine Learning, Robotics, Pattern Recognition, Computer Vision, 3D Object Recognition	Artificial Intelligence     Computer Science
Associate Professor	SAITO, Suguru	Computer Graphics, Image Processing	Artificial Intelligence     Computer Science
Associate Professor	SHIMOSAKA, Masamichi	Machine Learning, Pattern Recognition, Reinforcement Learning, Mobile and Ubiquitous Computing, Big Data Analytics	Artificial Intelligence     Computer Science
Associate Professor	SEKIJIMA, Masakazu	Bioinformatics, Chemoinformatics, Supercomputing	Artificial Intelligence     Computer Science
Associate Professor	TEI, Kenji	Self-adaptive Systems, Software Architecture, Requirements Engineering, Model-Driven Engineering, Software Verification and Synthesis	Computer Science     Artificial Intelligence
Assistant Professor (Tenure Track)	OHUE, Masahito	Bioinformatics, Machine Learning, Chemoinformatics, Supercomputing, Biophysics	Artificial Intelligence     Computer Science
Specially Appointed Associate Professor	SATO, Ikuro	Pattern Recognition, Machine Learning, Image Sensing, Autonomous Driving	Artificial Intelligence

## School of Life Science and Technology (14) Dept. of Life Science and Technology

Academic Supervisor         Research Field         Remarks         Graduate Major           Professor         ISHII, Yoshitaka         Physical Chemisity, Structural Biology, Alzheimer's Disease <ul> <li>Life Science and Technology</li> <li>Life Science and Technology</li> <li>Human Centered Science and Biomedical E</li> </ul> Professor         ICHINOSE, Hiroshi         Neurochemistry, Molecular Biology, Neuroscience         Master's Program Onty              Life Science and Technology + Human Centered Science and Biomedical E           Professor         ITOH, Takehiko         Bioinformatics <ul> <li>Life Science and Technology</li> <li>Life Science and Technology</li> </ul> Professor         IVENO, Takatumi         Bioinformatics <li>Life Science and Technology</li> <li>Life Science and Technology</li> Professor         QSAKABE, Yuriko         Plant Molecular Biology, Plant Molecular Biology, Plant Molecular Physiology, Genetic Engineering, Genome Editing <li>Life Science and Technology</li> Professor         KAMACHI, Toshiaki         Bioinorganic Chemistry, Cellular Imaging of Oxygen <li>Life Science and Technology</li> <li>Life Science and Technology</li> <li>Human Centered Science and Technology</li>	
Professor       ICHNOSE, Fillustil       Neuroscience	
Professor       IWASAKI, Hiroshi       Molecular Genetics and Molecular Biology <ul> <li>Life Science and Technology</li> <li>Life Science and Technology</li> </ul> Professor       UENO, Takafumi       Bioinorganic Chemistry, Biophysical Chemistry, Biosupramolecular Chemistry <ul> <li>Life Science and Technology</li> <li>Life Science and Technology</li> </ul> Professor       OSAKABE, Yuriko       Phant Molecular Chemistry, Genome Editing <ul> <li>Life Science and Technology</li> <li>Life Science and Technology</li> </ul> Professor       KAMACHI, Toshiaki       Bioinorganic Chemistry, Cellular Imaging of Oxygen <ul> <li>Life Science and Technology</li> <li>Human Centered Science and Biomedical E</li> </ul> Professor       KAMIYA, Mako       Chemical Biology <ul> <li>Life Science and Technology</li> <li>Human Centered Science and Technology</li> <li>Biogranic Chemistry, Photochemistry, Nucleic, Acid Chemistry, Single Molecular Analysis and Diagnosis (Pathological diagnosis)</li> <li>Life Science and Technology</li> <li>Life Science and Technology</li> <li>Professor</li> <li>KIMURA, Hiroshi</li> <li>Epigenetics and Cell Biology</li> <li>Life Science and Technology</li> <li>Professor</li> <li></li></ul>	ngineering
Professor       UENO, Takafumi       Bioinorganic Chemistry, Biophysical Chemistry, Biophysical Chemistry, Biosupramolecular Chemistry, Biosupramolecular Chemistry       Life Science and Technology         Professor       OSAKABE, Yuriko       Plant Molecular Biology, Plant Molecular Biology, Plant Molecular       - Life Science and Technology         Professor       OSAKABE, Yuriko       Plant Molecular Biology, Plant Molecular       - Life Science and Technology         Professor       KAMACHI, Toshiaki       Bioinorganic Chemistry, Cellular Imaging of Oxygen       - Life Science and Technology         Professor       KAMIYA, Mako       Chemical Biology       - Life Science and Technology         Professor       KAWIA, Kiyohiko       Bioorganic Chemistry, Photochemistry, Nucleic Acid Chemistry, Single Molecule Analysis and Diagnosis (Pathological diagnosis)       - Life Science and Technology         Professor       KITAO, Akio       Computational Biology, Biophysics, Computational Chemistry, Protein Dynamics       - Life Science and Technology         Professor       KIMURA, Hiroshi       Epigenetics and Cell Biology       - Life Science and Technology         Professor       KINBARA, Kazushi       Bioinspired Synthetic Chemistry       - Life Science and Technology         Professor       KINBARA, Kazushi       Bioinspired Synthetic Chemistry       - Life Science and Technology	
Professor       OENO, Fakaluliii       Biosupramolecular Chemistry       Pier Chemistry         Professor       OSAKABE, Yuriko       Plant Molecular Biology, Plant Molecular Physiology, Genetic Engineering, Genome <ul> <li>Life Science and Technology</li> <li>Life Science and Technology</li> </ul> Professor       KAMACHI, Toshiaki       Bioinorganic Chemistry, Cellular Imaging of Oxygen <ul> <li>Life Science and Technology</li> <li>Human Centered Science and Biomedical E</li> </ul> Professor       KAMIYA, Mako       Chemical Biology <ul> <li>Life Science and Technology</li> <li>Human Centered Science and Biomedical E</li> </ul> Professor       KAWAI, Kiyohiko       Bioorganic Chemistry, Photochemistry, Nucleic Acid Chemistry, Single Molecule Analysis and Diagnosis (Pathological diagnosis) <ul> <li>Life Science and Technology</li> <li>Life Science and Technology</li> </ul> Professor       KITAO, Akio       Computational Biology, Biophysics, Computational Biology, Biophysics, Computational Chemistry, Protein Dynamics <li>Life Science and Technology</li> Professor       KIMURA, Hiroshi       Epigenetics and Cell Biology <ul> <li>Life Science and Technology</li> <li>Life Science and Technology</li> <li>Life Science and Technology</li> </ul>	
Professor       OSAKABE, Yuriko       Physiology, Genetic Engineering, Genome <ul> <li>Life Science and Technology</li> <li>Human Centered Science and Biomedical E</li> </ul> Professor       KAMACHI, Toshiaki       Bioinorganic Chemistry, Cellular Imaging of Oxygen <ul> <li>Life Science and Technology</li> <li>Human Centered Science and Biomedical E</li> </ul> Professor       KAMIYA, Mako       Chemical Biology <ul> <li>Life Science and Technology</li> <li>Human Centered Science and Biomedical E</li> </ul> Professor       KAMIYA, Mako       Chemical Biology <ul> <li>Life Science and Technology</li> <li>Human Centered Science and Technology</li> <li>Life Science and Technology</li> </ul> Professor       KAWAI, Kiyohiko       Bioorganic Chemistry, Photochemistry, Nucleic Acid Chemistry, Single Molecule Analysis and Diagnosis (Pathological diagnosis) <ul> <li>Life Science and Technology</li> <li>Life Science and Technology</li> </ul> Professor       KITAO, Akio       Computational Biology, Biophysics, Computational Chemistry, Protein Dynamics <ul> <li>Life Science and Technology</li> <li>Life Science and Technology</li> </ul> Professor       KIMURA, Hiroshi       Epigenetics and Cell Biology <ul> <li>Life Science and Technology</li></ul>	
Professor       KAMIACHI, IOSIIIAN       Oxygen       • Human Centered Science and Biomedical E         Professor       KAMIYA, Mako       Chemical Biology       • Life Science and Technology         Professor       KAWAI, Kiyohiko       Bioorganic Chemistry, Photochemistry, Nucleic Acid Chemistry, Single Molecule Analysis and Diagnosis (Pathological diagnosis)       • Life Science and Technology         Professor       KITAO, Akio       Computational Biology, Biophysics, Computational Chemistry, Protein Dynamics       • Life Science and Technology         Professor       KIMURA, Hiroshi       Epigenetics and Cell Biology       • Life Science and Technology         Professor       KINBARA, Kazushi       Bioinspired Synthetic Chemistry       • Life Science and Technology	
Professor       KAWAI, Kiyohiko       Bioorganic Chemistry, Photochemistry, Nucleic Acid Chemistry, Single Molecule Analysis and Diagnosis (Pathological diagnosis)       • Life Science and Technology         Professor       KITAO, Akio       Computational Biology, Biophysics, Computational Chemistry, Protein Dynamics       • Life Science and Technology         Professor       KIMURA, Hiroshi       Epigenetics and Cell Biology       • Life Science and Technology         Professor       KINBARA, Kazushi       Bioinspired Synthetic Chemistry       • Life Science and Technology	ingineering
Professor       KAWAI, Kiyohiko       Acid Čhemistry, Single Molecule Analysis and Diagnosis (Pathological diagnosis)       • Life Science and Technology         Professor       KITAO, Akio       Computational Biology, Biophysics, Computational Chemistry, Protein Dynamics       • Life Science and Technology         Professor       KITAO, Akio       Epigenetics and Cell Biology       • Life Science and Technology         Professor       KIMURA, Hiroshi       Epigenetics and Cell Biology       • Life Science and Technology         Professor       KINBARA, Kazushi       Bioinspired Synthetic Chemistry       • Life Science and Technology	
Professor       KTAO, Akio       Computational Chemistry, Protein Dynamics       • Life Science and Technology         Professor       KIMURA, Hiroshi       Epigenetics and Cell Biology       • Life Science and Technology         Professor       KINBARA, Kazushi       Bioinspired Synthetic Chemistry       • Life Science and Technology	
Professor     KINBARA, Kazushi     Bioinspired Synthetic Chemistry        • Life Science and Technology	
Professor       KUME, Shoen       Stem Cell Biology, Regenerative Medicine          • Life Science and Technology	
Professor KOBATAKE, Eiry Protein Engineering, Cellular Engineering, Biosensing · Life Science and Technology · Human Centered Science and Biomedical E	ingineering
Professor KOMADA, Masayuki Biochemistry and Cell Biology, Growth Factor Signaling, Membrane Trafficking, Tumor Biology	
Professor SEIO, Kohji Bioorganic Chemistry · Life Science and Technology • Human Centered Science and Biomedical E	ingineering
Professor TAGUCHI, Hideki Protein science, Biochemistry, Protein Folding, Chaperone, Ribosome, Amyloid/Prion · Life Science and Technology	
Professor TANAKA, Mikiko Developmental Biology · Life Science and Technology	
Professor HAYASHI, Nobuhiro Molecular Biology and Proteomics • Life Science and Technology • Human Centered Science and Biomedical E	ingineering
Professor HIROTA, Junji Molecular Neuroscience · Life Science and Technology	
Professor FUKUI, Toshiaki Genetic Engineering, Metabolic Engineering, Extremophiles	
Professor HONGOH, Yuichi Molecular Microbial Ecology, Symbiosis - Life Science and Technology	

Professor	MASUDA, Shinji	Plant Molecular Biology and Photobiology		Life Science and Technology
Professor	MURAKAMI, Satoshi	Structural Biology, Protein Crystallography		Life Science and Technology
Professor	YASUI, Takao	Quantum life science, bioanalytical chemistry, nanospace chemistry, nanobiodevices, liquid biopsy		Life Science and Technology
Professor	YAMAGUCHI, Yuki	Control of Gene Expression, Epigenetics, RNA Processing, Drug Discovery		Life Science and Technology
Professor	YUASA, Hideya	Bioorganic Chemistry		<ul> <li>Life Science and Technology</li> <li>Human Centered Science and Biomedical Engineering</li> </ul>
Associate Professor	AIZAWA, Yasunori	Cellular Genomics		Life Science and Technology
Associate Professor	OHKUBO, Akihiro	Bioorganic Chemistry		<ul> <li>Life Science and Technology</li> <li>Human Centered Science and Biomedical Engineering</li> </ul>
Associate Professor	KATO, Akira	Epithelial Transport, Animal Physiology		Life Science and Technology
Associate Professor	KAWAKAMI, Atsushi	Developmental Genetics, Regenerative Biology		Life Science and Technology
Associate Professor	SHIMOJIMA, Mie	Plant Molecular Biology and Biochemistry		Life Science and Technology
Associate Professor	SHIRAKI, Nobuaki	Stem Cell Biology		Life Science and Technology
Associate Professor	SUZUKI, Takashi	Molecular Neurobiology		Life Science and Technology
Associate Professor	TAGAWA, Yoh-ichi	Developmental Engineering, Molecular Biology, Artificial Organ, Immunology		Life Science and Technology
Associate Professor	TACHIBANA, Kazunori	Chronobiology, oogenesis, sleep,longevity		Life Science and Technology
Associate Professor	TSUTSUMI, Hiroshi	Chemical Biology		Life Science and Technology
Associate Professor	NAKAMURA, Nobuhiro	Molecular and Cellular Biology, Vascular Biology, Receptor-mediated signal transduction, Ubiquitination, Intracellular Trafficking		Life Science and Technology
Associate Professor	NIKAIDO, Masato	Molecular Evolutionary Biology		Life Science and Technology
Associate Professor	NOZAWA, Kayo	Genome foldings, Transcriptional regulation, Subnucleosome, Biochemical analysis, Structural biology, Cryo-EM, The development of affinity grid for cryo-EM, In-vitro reconstitution of high-order genome		Life Science and Technology
Associate Professor	NONOMURA, Keiko	Mechanosensing, PIEZO channel, Sensory neuron, Cerebrospinal fluid, Lymphatic vessel, live imaging, Mechanobiology, Developmental biology		Life Science and Technology
Associate Professor	HATA, Takeshi	Organic Synthesis, Asymmetric Synthesis		Life Science and Technology
Associate Professor	HIRASAWA, Takashi	Applied Microbiology and Metabolic Engineering		Life Science and Technology
Associate Professor	FUJIE, Toshinori	Biomaterials, Polymer Science, Tissue Engineering, Bioelectronics 2	8	<ul> <li>Life Science and Technology</li> <li>Human Centered Science and Biomedical Engineering</li> </ul>

Associate				
Professor	FUJITA, Naonobu	Cell and Developmental Biology		Life Science and Technology
Associate Professor	MATSUDA, Tomoko	Bioorganic Chemistry, Biocatalysis, Green Chemistry		Life Science and Technology
Associate Professor	MIE, Masayasu	Protein Engineering, Tissue Engineering, Biosensing		<ul> <li>Life Science and Technology</li> <li>Human Centered Science and Biomedical Engineering</li> </ul>
Associate Professor	YATSUNAMI, Rie	Extemophile, Extemozyme, Protein Engineering, Directed Evolution, Metabolic Engineering,		Life Science and Technology
Associate Professor	YAMADA, Takuji	Genome Science and Bioinformatics		Life Science and Technology
Associate Professor (Lecturer)	ASAKURA, Noriyuki	Bioinorganic Chemistry, Biological Electron Transfer		Life Science and Technology
Associate Professor (Lecturer)	KONDO, Toru	Biophysics, Microspectroscopy, Quantum biology, Biophotophysics, Single-protein spectroscopy, Photosynthesis, Life-earth coevolution		Life Science and Technology     Human Centered Science and Biomedical Engineering
Professor	KAJIWARA, Susumu	Microbial Infection, Immune Response, Biotechnology, Genome Editing		<ul> <li>Human Centered Science and Biomedical Engineering</li> <li>Life Science and Technology</li> </ul>
Professor	KURODA, Kumi	Neuroscience of social behavior, Parental care, Infant development and attachment, Neuropsychobiology		Human Centered Science and Biomedical Engineering     Life Science and Technology
Professor	KOSHIKAWA, Naohiko	Tumor biology, Tumor diagnostics, Clinical proteomics		<ul> <li>Human Centered Science and Biomedical Engineering</li> <li>Life Science and Technology</li> </ul>
Professor	TANAKA, Kan	Evolutional Cell Biology, Cell Cycle, Signal Transduction, Stress Response, Microbiology, Metabolic Regulation, Symbiosis, Organelle, Chloroplast, Mitochondria, Transcriptional Regulation. Plant Physiology. Photosynthesis		Human Centered Science and Biomedical Engineering     Life Science and Technology
Professor	NAKATOGAWA, Hitoshi	Molecular Cell Biology and Biochemistry		<ul> <li>Human Centered Science and Biomedical Engineering</li> <li>Life Science and Technology</li> </ul>
Professor	NAKAMURA, Hiroyuki	Organic Synthesis, Medicinal Chemistry, Chemical Biology		<ul> <li>Human Centered Science and Biomedical Engineering</li> <li>Life Science and Technology</li> </ul>
Professor	NISHIYAMA, Nobuhiro	Drug Delivery System, Biomaterials Science		<ul> <li>Human Centered Science and Biomedical Engineering</li> <li>Life Science and Technology</li> </ul>
Associate Professor	URIU, Koichiro	Mathematical Biology, Mathematical Developmental Biology, Mathematical Chronobiology		Human Centered Science and Biomedical Engineering     Life Science and Technology
Associate Professor	OKADA, Satoshi	Molecular imaging, Chemical biology, Nanotechnology		Human Centered Science and Biomedical Engineering     Life Science and Technology
Associate Professor	OGURA, Shun-ichiro	Molecular Biology, Alternative Therapy for Tumor, Biometabolic Engineering, Biomarker		<ul> <li>Human Centered Science and Biomedical Engineering</li> <li>Life Science and Technology</li> </ul>
Associate Professor	ORIHARA, Kanami	Immunology, Allergic diseases, Infectious diseases, Circadian rhythm, Preventive medicine		Human Centered Science and Biomedical Engineering     Life Science and Technology
Associate Professor	KADONOSONO, Tetsuya	Drug Discovery Science, Medicinal Protein Engineering, Tumor Biology		Human Centered Science and Biomedical Engineering     Life Science and Technology
Associate Professor	KITAGUCHI, Tetsuya	Bioimaging, Protein Engineering, Biosensors		<ul> <li>Human Centered Science and Biomedical Engineering</li> <li>Life Science and Technology</li> </ul>
Associate Professor	MIURA, Yutaka	Polymer synthesis,Drug Delivery System, Biomaterials Science		Human Centered Science and Biomedical Engineering     Life Science and Technology
Associate Professor	MIYASHITA, Eizo	Systems Neuroscience	Master's Program Only	<ul> <li>Human Centered Science and Biomedical Engineering</li> <li>Life Science and Technology</li> </ul>

Associate Professor	MORI, Toshiaki	Bioorganic Chemistry, Polymer Chemistry		Human Centered Science and Biomedical Engineering     Life Science and Technology
Associate Professor	YOSHIDA, Keisuke	Plant Biochemistry, Plant Physiology, Photosynthesis, Environmental Acclimation		<ul> <li>Human Centered Science and Biomedical Engineering</li> <li>Life Science and Technology</li> </ul>
Professor	MATSUURA, Tomoaki	Directed evolution, synthetic biology, cell-free science, biotechnology		Earth-Life Science ★     Life Science and Technology
Associate Professor	FUJISHIMA, Kosuke	Origins of life, Astrobiology, Synthetic biology, Directed evolution, RNA, peptide, Chemical evolution		Earth-Life Science ★     Life Science and Technology
Associate Professor	McGLYNN, Shawn	Origins of life, Enzyme evolution, prebiotic chemistry, microbial ecology, stable isotope fractionation, geomicrobiology		Earth-Life Science ★     Life Science and Technology
Professor	TAKINOUE, Masahiro	Artificial cell engineering, Molecular computing, DNA nanotechnology, Molecular Robotics, Biophysics, Synthetic biology		Life Science and Technology
Professor	YAMAMURA, Masayuki	Systems Biology, Synthetic Biology, Bioinformatics, DNA Computing, Artificial Life, Symbiotic Ecosystems	Master's Program Only	Life Science and Technology
Professor	YANAGIDA, Yasuko	Bio-MEMS/NEMS, Biosensing, Biofunctional Engineering		Human Centered Science and Biomedical Engineering
Professor	YAGI, Tohru	Neural Engineering, Human Interface, Vision		Human Centered Science and Biomedical Engineering

★ The Earth-Life Science Graduate Major is an Integrated Doctoral Educational Program (master's and doctoral level).

# School of Environment and Society

# (15) Dept. of Architecture and Building Engineering

Acad	emic Supervisor	Research Field	Remarks	Graduate Major
			Remarks	-
Professor	IKARASHI, Kikuo	Steel Structures		Architecture and Building Engineering
Professor	OKUYAMA, Shin-ichi	Architectural Design		Architecture and Building Engineering
Professor	OSARAGI, Toshihiro	Spatial Analysis and Planning, Disaster Mitigation Planning, Spatial Information Science		Architecture and Building Engineering
Professor	KAGI, Naoki	Environmental Engineering, Building Servises, Indoor Air Quality, Air Cleaning, Wellness, Smart Building		Architecture and Building Engineering
Professor	KONO, Susumu	Reinforced and prestressed concrete structures, EarthquakeEngineering		Architecture and Building Engineering
Professor	SAIO, Naoko	Architectural Planning Urban and Rural Planning		Architecture and Building Engineering
Professor	TAMURA, Shuji	Geotechnical Earthquake Engineering		Architecture and Building Engineering
Professor	TSUKAMOTO, Yoshiharu	Architectural Design and Urban Research, Architectural Behaviorology		Architecture and Building Engineering
Professor	HOTTA, Hisato	Composite Structures		Architecture and Building Engineering
Professor	YOKOYAMA, Yutaka	Building Materials		Architecture and Building Engineering
Associate Professor	OKI, Takuya	Architectural planning, Spatiotemporal analysis, Artificial Intelligence application		Architecture and Building Engineering
Associate Professor	SHIOZAKI, Taishin	Architectural Design		Architecture and Building Engineering
Associate Professor	NISHIMURA, Koshiro	Concrete Structures Earthquake Engineering		Architecture and Building Engineering
Associate Professor	FUKUDA, Shintaro	Building Materials		Architecture and Building Engineering
Associate Professor	FUJITA, Yasuhito	History of Architecture and Cities		Architecture and Building Engineering
Associate Professor	MURATA, Ryo	Architectural Design		Architecture and Building Engineering     Engineering Sciences and Design
Associate Professor	YUASA, Kazuhiro	Environmental Engineering, Building Services		Architecture and Building Engineering     Engineering Sciences and Design
Professor	FUJII, Haruyuki	Design Science, Architectural Planning and Environmental Design Theories	Retirement at Mar. 2025	Architecture and Building Engineering
Professor	ISHIHARA, Tadashi	Building Structure, Earthquake Engineering, Structural Dynamics, Design Load		Urban Design and Built Environment
Professor	KISHIKI, Shoichi	Base-Isolation and Passive Control Structure, Seismic Retrofit for Existing Buildings, Post- Earthquake Damage Evaluation and Rehabilitation		Urban Design and Built Environment
Professor	DOHI, Masato	Community Planning and Design		Urban Design and Built Environment
Professor	MATSUOKA, Masashi	Remote Sensing of Environment and Disaster, Geoinformatics and AI for Disaster Mitigation		Urban Design and Built Environment
Professor	YAMANAKA, Hiroaki	Earthquake Engineering Strong Motion Seismology		Urban Design and Built Environment
Associate Professor	ASAWA, Takashi	Urban and Built Environmental Engineering		Urban Design and Built Environment
Associate Professor	OKAZE, Tsubasa	Urban enviromental engineering Snow engineering Disaster resilience for architectural and urban environment		Urban Design and Built Environment
Associate Professor	SAKAMURA, Kei	City Planning, Community Design, Authenticity, Local Resource Management	1	Urban Design and Built Environment

Associate Professor		Structural Engineering, Earthquake Engineering and Wind Enginnering	Urban Design and Built Environment
Associate Professor		Architectural Design and Theory Dwelling Culture and Environment	Urban Design and Built Environment
Associate Professor		Historic Architectural Preservation, History of Architecture	Urban Design and Built Environment
Associate Professor	MANO, Yosuke	Urban Planning	Urban Design and Built Environment

### (16) Dept. of Civil and Environmental Engineering

Acad	emic Supervisor	Research Field	Remarks	Graduate Major
Professor	IWANAMI, Mitsuyasu	Infrastructure Management, Marine Structure Engineering		Civil Engineering
Professor	KANAE, Shinjiro	Hydrology, Hydrologic Cycle, Water Resources		Civil Engineering
Professor	SASAKI, Ei-ichi	Bridge Engineering & Structural Engineering		Civil Engineering     Engineering Sciences and Design
Professor	TAKAHASHI, Akihiro	Geotechnical Engineering		Civil Engineering
Professor	TAKAYAMA, Yuki	Urban and Regional Economics, Regional Science		Civil Engineering
Professor	YOSHIMURA, Chihiro	Water Environmental Engineering, Environmental Photochemistry, Applied Aquatic Ecology		Civil Engineering
Associate Professor	UTSUMI, Nobuyuki	Hydrometeorology, Climate Change, Satellite Remote Sensing		Civil Engineering
Associate Professor	SAWADA, Mai	Geotechnical Engineering, Unsaturated Soil Mechanics, Conservation of Historic Sites		Civil Engineering
Associate Professor	SEO, Toru	Transportation Research, Traffic Flow Theory, Data Science		<ul> <li>Civil Engineering</li> <li>Urban Design and Built Environment</li> </ul>
Associate Professor	CHIJIWA, Nobuhiro	Structural Concrete, Multi-Scale Dynamics of Concrete, Maintenance of Infrastructure		Civil Engineering
Associate Professor	FUJII, Manabu	Water and Environmental Engineering, Sustainable Development, Water Chemistry		Civil Engineering
Associate Professor	MARUYAMA, Taizo	Applied Mechanics, Computaional Mechanics, Nondestructive Evalutaion		Civil Engineering
Professor	SANADA, Junko	Rural Landscape and Rural Development, Value and Technology Transfer of Dry Stone Walling		Urban Design and Built Environment
Professor	MUROMACHI, Yasunori	Transport and the Environment, Travel Behavior		<ul> <li>Urban Design and Built Environment</li> <li>Civil Engineering</li> </ul>
Professor	MORIKAWA, Hitoshi	Earthquake Engineering		Urban Design and Built Environment
Professor	DOHI, Masato	Community Planning and Design		• Urban Design and Built Environment
Professor	MATSUOKA, Masashi	Remote Sensing and Geoinformatics for Disaster Management		Urban Design and Built Environment
Professor	YAMANAKA, Hiroaki	Earthquake Engineering Strong Motion Seismology	Retire in March, 2026.	Urban Design and Built Environment
Associate Professor	SAKAMURA, Kei	City Planning, Community Design, Authenticity, Local Resource Management		Urban Design and Built Environment
Associate Professor	MANO, Yosuke	Urban Planning		Urban Design and Built Environment
Professor	KANDA, Manabu	Regional Atmospheric Environment		Civil Engineering
Professor	KINOUCHI, Tsuyoshi	Watershed Hydrology, Environmental Hydrology		Civil Engineering
Professor	HANAOKA, Shinya	Transport Development Studies, Logistics, Air Transport		Civil Engineering
Associate Professor	NAKAMURA, Takashi A(中村 恭志)	Computational Environmental Fluid Dynamics, Computational Scheme, Multi Physics Simulation		Civil Engineering
Associate Professor	NAKAMURA, Takashi B(中村 隆志)	Coastal Ecosystem Modeling Biogeochemistry		Civil Engineering
Associate Professor	VARQUEZ, Alvin Chrostppher Galang	Global Urban Climatology, Urban-scale Climate Change, Numerical Weather Prediction, GIS-based Dataset Construction		Civil Engineering

### (17) Dept. of Transdisciplinary Science and Engineering

Acad	emic Supervisor	Research Field	Remark	Graduate Major
Professor	ABE, Naoya	Environmental and Social Sustainability, Water-Food-Energy insecurity, Applied Economics, International Development		Global Engineering for Development, Environment and Society
Professor	KASAI, Yasuko Jessica	Space industry creation by lunar and planetary resource exploration with remote sensing, Creating new value through global environment remote sensing from space and AI data analysis	Appointed in May 2023	<ul> <li>Global Engineering for Development, Environment and Society</li> </ul>
Professor	KANDA, Manabu	Regional Atmospheric Environment		Global Engineering for Development, Environment and Society
Professor	KINOUCHI, Tsuyoshi	Watershed Hydrology, Water Resources Engineering		Global Engineering for Development, Environment and Society
Professor	TAKAGI, Hiroshi	Coastal Disaster Mitigation		Global Engineering for Development, Environment and Society
Professor	TAKADA, Jun-ichi	Wireless Communications, Applied Radio Measurement and Sensing, ICT and Development		Global Engineering for Development, Environment and Society
Professor	TAKAHASHI, Kunio	Mechanical Engineering, Mechanics, Material Science, Material Processing		<ul> <li>Global Engineering for Development, Environment and Society</li> <li>Energy Science and Informatics</li> </ul>
Professor	NOHARA, Kayoko	Translation Studies, Linguistics, Science Communication, Science and Art		<ul> <li>Global Engineering for Development, Environment and Society</li> <li>Engineering Sciences and Design</li> </ul>
Professor	HANAOKA, Shinya	Transport Development Studies, Logistics, Air Transport		Global Engineering for Development, Environment and Society
Professor	MURAKAMI Yoichi	Energy & Environmental Engineering, Nanomaterials, Materials Development for CO2 Adsorbents and All-Solid Batteries, Forced- Flow Thermoelectrics, Photon Upconversion		<ul> <li>Global Engineering for Development, Environment and Society</li> <li>Nuclear Engineering</li> </ul>
Professor	MURAYAMA, Takehiko	Environmental Policy & Planning, Risk Assessment & Management, Risk Communication, Environmental Impact Assessment, Policy Dialogue, Social Decision-Making		Global Engineering for Development, Environment and Society
Associate Professor	AKITA, Daisuke	Aerospace System, High-Speed Aerodynamics		<ul> <li>Global Engineering for Development, Environment and Society</li> <li>Energy Science and Informatics</li> </ul>
Associate Professor	EGASHIRA, Ryuichi	Chemical Engineering, Separation Engineering, Process Engineering, Solvent Extraction, Adsorption/Water Treatment,Bioenergy, Metal Extraction, Petroleum Refining		Global Engineering for Development, Environment and Society
Associate Professor	TAKASU, Hiroki	Energy storage and conversion, Carbon neutral, Electrochemical CO2 reduction, Hydrogen membrane, Ammonia storage, Functional materials for energy, Nuclear energy utilization		<ul> <li>Global Engineering for Development, Environment and Society</li> <li>Nuclear Engineering</li> </ul>
Associate Professor	TAKAHASHI, Fumitake	Waste management, Waste recycle, Environmental risk assessment, Human behavior and psychological analysis on waste management		Global Engineering for Development, Environment and Society
Associate Professor	TOKIMATSU, Koji	Energy Technology, Resource Supply and Demand, Environmental and Resource Economics, Sustainable Development		Global Engineering for Development, Environment and Society     Energy Science and Informatics
Associate Professor	NAKAMURA, Takashi A(中村 恭志)	Computational Environmental Fluid Dynamics, Computational Scheme, Multi Physics Simulation		Global Engineering for Development, Environment and Society
Associate Professor	NAKAMURA, Takashi B(中村 隆志)	Coastal Ecosystem Modeling, Biogeochemistry		Global Engineering for Development, Environment and Society

Associate Professor	NISHIKIZAWA, Shigeo	Environmental Policy and Planning, Public Participation, Environmental Impact Assessment	Global Engineering for Development, Environment and ociety
Associate Professor	VARQUEZ, Alvin Christopher Galang	Global Urban Climatology, Urban-scale Climate Change, Numerical Weather Prediction, GIS-based Dataset Construction	Global Engineering for Development, Environment and ociety
Professor	KANAE, Shinjiro	Hydrology, Hydrologic cycle, Water resources	Global Engineering for Development, Environment and ociety
Professor	YOSHIMURA, Chihiro	Water Quality Engineering, Aquatic Ecology, Biogeochemistry	Global Engineering for Development, Environment and ociety
Associate Professor	AOYAGI, Takahiro	Electromagnetic Compatibility (EMC), Wave Propagation, Educational Technology	Global Engineering for Development, Environment and ociety
Professor	OBARA, Toru	Reactor Physics, Nuclear Reactor Design, Passive Safe Reactor, Nuclear Safety	Nuclear Engineering
Professor	HAYASHIZAKI, Noriyosu	Accelerator Physics and Engineering, Medical Accelerator, Accelerator Driven Neutron Source, Security of Radioactive Sources	Nuclear Engineering Engineering Sciences and Design
Professor	MATSUMOTO, Yoshihisa	Radiation Biology, Molecular Biology and Biochemistry, Basic Medicine	Nuclear Engineering
Associate Professor	KATABUCHI, Tatsuya	Neutron Science, Nuclear Physics, Nuclear Transmutation, Neutron Capture Therapy, Radiation Measurement	Nuclear Engineering
Associate Professor	SAGARA, Hiroshi	Nuclear Safety, Security and Non-proliferation (3S), Reactor Design for High-level-waste Transmutation Non-destructive Assay Technology	Nuclear Engineering
Associate Professor	TSUTSUI, Hiroaki	Plasma Physics and Nuclear Fusion, Superconducting Magnetic Energy Storage System	Nuclear Engineering
Associate Professor	NAKASE, Masahiko	Nuclear Chemical Engineering, Nuclear Fuel Cycle, Innovative nuclear reactors, Separation Science, Nuclear Waste Management	Nuclear Engineering
Associate Professor	HASEGAWA, Jun	Plasma Science and Technology, Ion Beam Application Studies, Inertial Fusion Studies, High Energy Density Science, Radiation Physics	Nuclear Engineering
Professor	IKEGAMI, Masako	Science, Technology & Security, Nuclear Security, Nuclear Non-Proliferation, Arms Control & Disarmament, Advanced Technology R&D Policy Analysis	Nuclear Engineering
Professor	KATO, Yukitaka	Zero-Carbon Energy Systems, Energy Storage & Conversion, Carbon Recycling Energy Systems, Chemical Heat Pump, Hydrogen Energy	Nuclear Engineering
Professor	TSUKAHARA, Takehiko	Materials for Green and Energy transfromation,Lab-on-a-Chip, Environmental science, Analytical chemistry, Radiochemistry, Nuclear Fuel Cycle, Radioactive Waste Management	Nuclear Engineering
Associate Professor	AKATSUKA, Hiroshi	Low-Temperature Plasma Chemistry and Plasma Physics	Nuclear Engineering
Associate Professor	KIKURA, Hiroshige	Nuclear Reactor Safety, Process Control and Measurement System, Thermal Hydraulics, Safe Transport of Radioactive Material	Nuclear Engineering
Associate Professor	KONDO, Masatoshi	Fusion reactor, Fast reactor, Material compatibility, Liquid metal technology	Nuclear Engineering
Associate Professor	HARADA, Takuya	Inorganic Materials, Chemical Process Engineering, CO2 Capture & Utilization, Carbon Neutral Cycle	Nuclear Engineering
		Sociolinguistics, Communication Design,	

Professor	SAITO, Shigeki	Engineering Design, Smart Materials, Micromechanics, Micro Robotics	<ul> <li>Engineering Sciences and Design</li> </ul>
Associate Professor	INABA, Kazuaki	Mechanical Engineering, Solid and Structure Engineering, Engineering Design	• Engineering Sciences and Design
Associate Professor	OHASHI, Takumi	Human-centered design, Co-design, Cognitive psychology, Design process, Electronic devices	Engineering Sciences and Design
Professor	TAKEDA, Yukio	Mechanical Systems Design	Engineering Sciences and Design
Professor	TSUJIMOTO, Masaharu	Platform Strategy, Ecosystem Strategy, Social System Design	Engineering Sciences and Design
Professor	NAKAMARU,Mayuko	Social simulation, Human behavior and evolution, Mathematical biology, Evolutionary game theory, coupled social- ecological systems model	<ul> <li>Engineering Sciences and Design</li> </ul>
Professor	YAGI, Tohru	Neural Engineering, Human Interface, Vision	Engineering Sciences and Design
Professor	OTOMO, Junichiro	Energy Conversion Chemistry, Electrosynthesis, Fuel Cell, Hydrogen Energy Storage, Energy System Assessment, Integrated Energy Engineering	Energy Science and Informatics
Professor	CROSS, Jeffrey Scott	Applied/Explainable AI (XAI), Bio-fuels, Catalysts, Ecotoxicology and System Science, Edtech, Renewable Energy Systems & Policy	Energy Science and Informatics     Global Engineering for Development, Environment and Society
Associate Professor	ISHIKAWA, Atsushi	Physical Chemistry, Theoretical Chemistry, Computational Chemistry, Chemical Kinetics, Energy Conversion Chemistry, Catalysis, Machine Learning	Energy Science and Informatics
Associate Professor	WAKEYAMA, Tatsuya	Energy policy, Power market model, GIS, Grid and market integration of renewable energy, Social acceptance of geothermal energy	Energy Science and Informatics
Professor	GOTO, Mika	Corporate Management, Production Economics, Energy Economics	Energy Science and Informatics

#### (18) Dept. of Social and Human Sciences

Acad	emic Supevsior	Research Field	Remarks	Graduate major
Drefeeser		Apothetics	Destaral program only	Social and Human Sciences
Professor	ITO, Asa	Aesthetics	Doctoral program only	
Professor	INOHARA, Takehiro	Decision making, Consensus building, Conflict resolution, Social modeling	Doctoral program only	Social and Human Sciences
Professor	KOMADA, Yoko	Sleep science, Chronobiology	Doctoral program only	Social and Human Sciences
Professor	SAKUMA, Kunihiro	Exercise physiology, Exercise biochemistry	Doctoral program only	Social and Human Sciences
Professor	SHIRABE, Masashi	Scientometrics, STS	Doctoral program only	Social and Human Sciences
Professor	TAKAO, Takashi	Impro (improvisational theatre) , Wind music education, Communication, Workshop facilitation	Doctoral program only	Social and Human Sciences
Professor	NAGAMINE, Mitsue	Japanese language education, Second Language Acquisition, Corpus linguistics	Doctoral program only	Social and Human Sciences
Professor	MAJIMA, Shunzo	Applied ethics, Ethics of science and technology, Research ethics	Doctoral program only	Social and Human Sciences
Professor	MITSUBORI, Koichiro	French Literature, Comparative Literature	Doctoral program only	Social and Human Sciences
Professor	MUROTA, Masao	Educational Technology	Doctoral program only	Social and Human Sciences
Professor	YAMAZAKI, Taro	German Literature/German Opera	Doctoral program only	Social and Human Sciences
Professor	YAMAMOTO, Takamitsu	Intellectual History, Ludology	Doctoral program only	Social and Human Sciences
Professor	YAMAMOTO, Hilofumi	Linguistics, Mathematical Lingustics, Language changes, Instruction Management System	Doctoral program only	Social and Human Sciences
Associate Professor	AKABA, Sanae	Education policy, race, systemic discrimination, social emotional learning (SEL)	Doctoral program only	Social and Human Sciences
Associate Professor	EHARA, Kei	Marxian Economics	Doctoral program only	Social and Human Sciences
Associate Professor	KANEKO, Hironao	Civil and Business Law	Doctoral program only	Social and Human Sciences
Associate Professor	KITAMURA, Kyohhei	Film Studies, Media Studies	Doctoral program only	Social and Human Sciences
Associate Professor	KOIZUMI, Yuto	Shakespeare (film adaptation), English language education, Writing center	Doctoral program only	Social and Human Sciences
Associate Professor	KOTANI, Yasunori	Brain science, Psychophysiology	Doctoral program only	Social and Human Sciences
Associate Professor	SATO, Reiko	Japanese language education, Second language acquisition	Doctoral program only	Social and Human Sciences
Associate Professor	JIBU, Renge	Gender, Business administration, Policy	Doctoral program only	Social and Human Sciences
Associate Professor	SUZUKI, Yuta	Research on Teaching, School Reform, Teacher Education, Teachers' Collegiality, Teachers' Professional Community, Lesson Study, Action Research	Doctoral program only	Social and Human Sciences
Associate Professor	TAKAHASHI, Masaki	Nutrition/ Exercise Physiology, Chrono- nutrition, Sports Nutrition	Doctoral program only	Social and Human Sciences
Associate Professor	NISHIDA, Ryosuke	Sociology, Public policy	Doctoral program only	Social and Human Sciences
Associate Professor	MARUYAMA, Takeo	Biomechanics, Sports Engineering, Bioinformatics	Doctoral program only	Social and Human Sciences
Associate Professor	YAMANE, Ryoichi	American Literature, American Cultural Studies	Doctoral program only	Social and Human Sciences

Associate Professor	WATANABE, Akira	Latin American Studies, Political Science (Politics in Mexico), Migration Studies (Migration from Latin America to the US), Spanish Language Education.	Doctoral program only	• Social and Human Sciences
Associate Professor (Lecturer)	EBARA, Mika	Linguistics, Japanese language education, Japanese grammar	Doctoral program only	Social and Human Sciences
Associate Professor (Lecturer)	KAWANISHI, Toma	History of Technology	Doctoral program only	Social and Human Sciences
Associate Professor (Lecturer)	KOMATSU, Midori	Intercultural Education, Intercultural Psychology, Japanese Language Education	Doctoral program only	Social and Human Sciences
Associate Professor (Lecturer)	TAKUWA, Yoshimi	History of Science	Doctoral program only	Social and Human Sciences
Associate Professor (Lecturer)	NAGAHARA, Kentaro	Mathematical education, Educational technology, Simulation & gaming	Doctoral program only	Social and Human Sciences